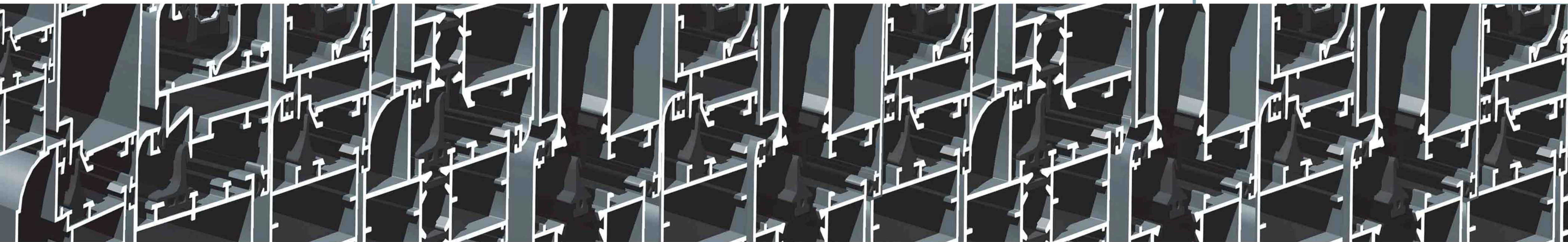




شركة تولید صنایع آلومینیوم و U.P.V.C



2025 | New  
Collection

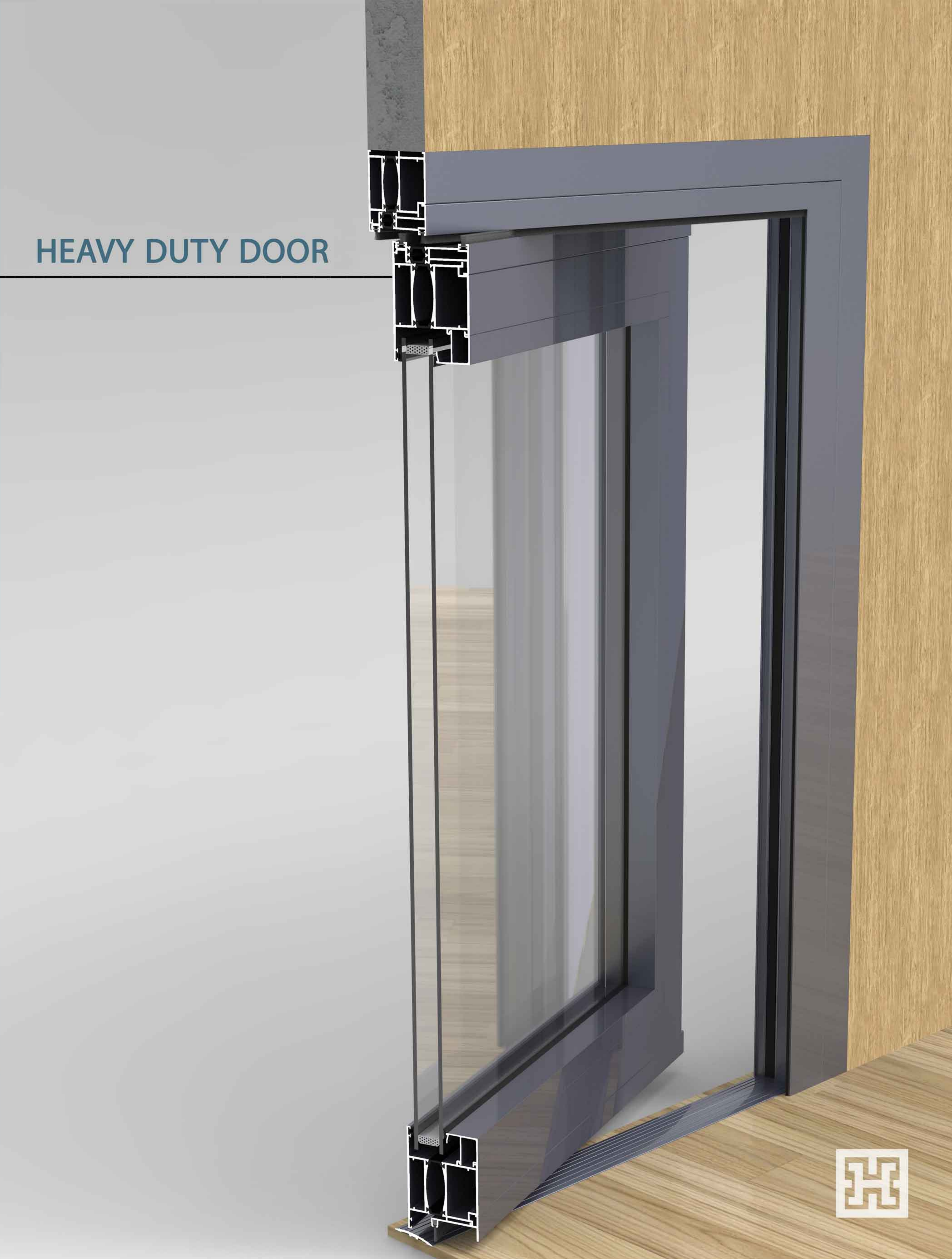
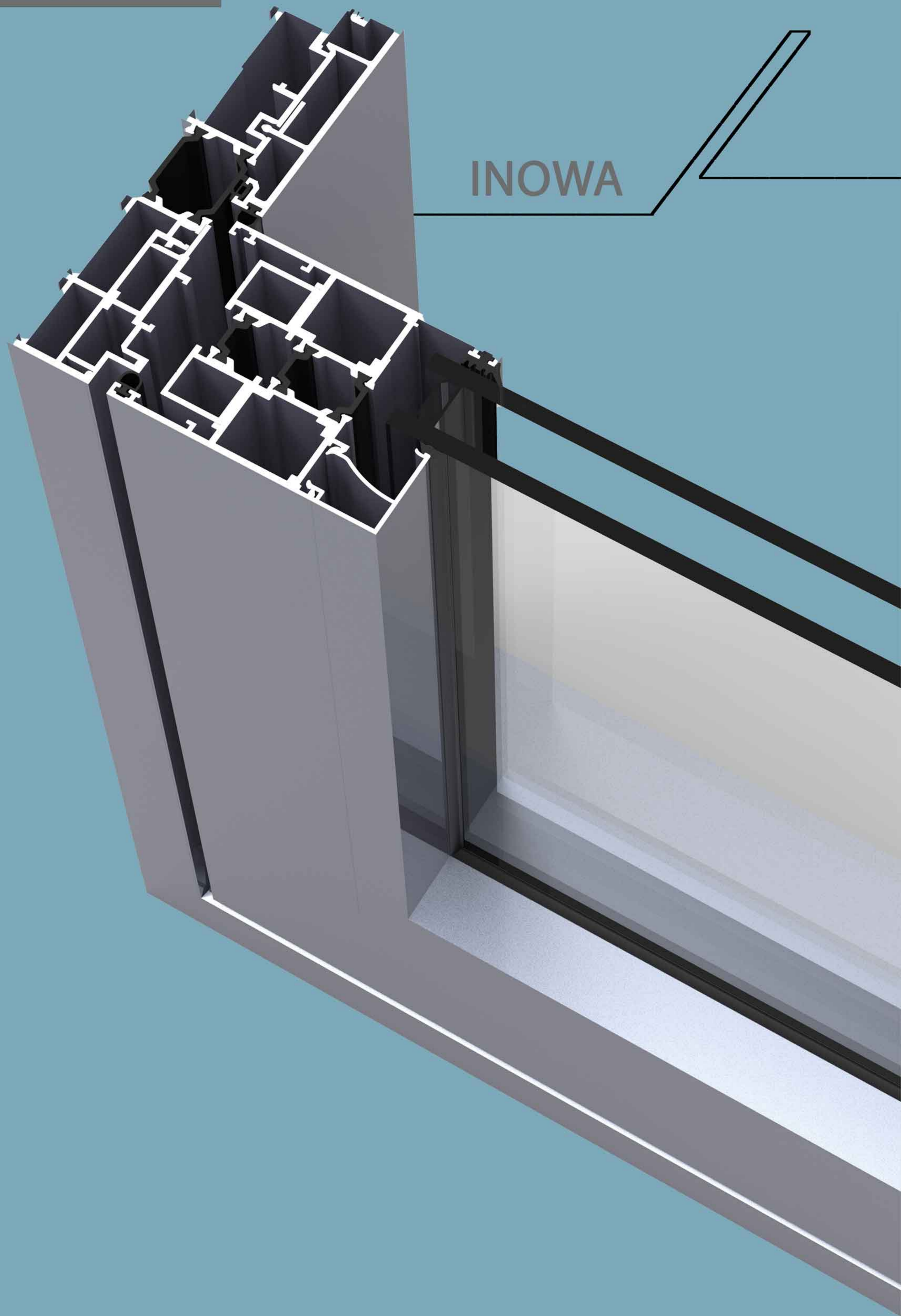
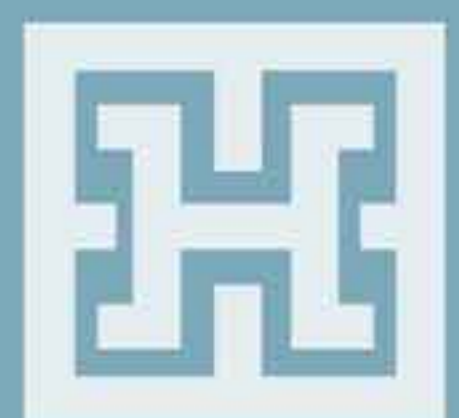
هر آسایشی حکمتی دارد...



NEW COLOCTION

INOWA

HEAVY DUTY DOOR



به نام خالق

سپاس و ستایش کردگاری را سزاست که توفیق را رفیق طریق ساخت تا ترنم و تنعم خدمت به خلق میسر گردد.

مفتخریم استوار و پایدار با شعار مشتری مداری و ارائه خدمات ممتاز و شاخص جهت گسترش و تحکیم و تعمیم همکاریهای اقتصادی صنعتی و خدماتی بطور شایسته اهتمام ورزیم که همراهی و حسن اعتماد هموطنان گرامی به فعالیت های پانجاه ساله این مجموعه بزرگترین و برترین سرمایه ماندگار ماست.

امیدواریم با توکل به خداوند و همیاری و هم اندیشی نیروهای مجرب این شرکت و با به کارگیری تکنولوژی روز دنیا بتوانیم جلوه های نوینی از خدمت، تعهد و مسئولیت را محقق نماییم. شرکت حکمت در سال ۱۳۴۷ فعالیت های خود را در زمینه تولید محصولات آلومینیومی آغاز نموده و پس از انجام پروژه های کوچک و بزرگ و سرویس دهی مناسب به موفقیت های بزرگی نائل گردید. در سال ۱۳۷۸ در جهت توسعه تولیدات و بالا بردن ظرفیت تولید خود مبادرت به خرید و تجهیز کارخانه نمود و از آن سال تا کنون با بهره گیری از پیشرفته ترین ماشین آلات و امکانات ابزاری به بهترین کیفیت در تولیدات خود دست یافته است. و از سال ۱۳۹۶ نیز خط تولید و رنگ پروفیل را نیز در دستور کار خود قرار داده است.

این شرکت با بیشینه حدود نیم قرن تجربه در صنعت آلومینیوم همواره یادآور نظم و نوآوری و زیبایی و دقت عمل بوده است.

خشنود خواهیم شد اگر با نگاه پرمهر و نظرات سازنده رفیق راه و مایه مباحثات این شرکت باشید.

شرکت حکمت

In the name of God

Thanks, and praise to God who made it possible for us to serve the people as best as possible.

We are proud to be firm and sustainable with the slogan of customer orientation and providing excellent and leading services to expand and consolidate and generalize economic, industrial and service cooperation.

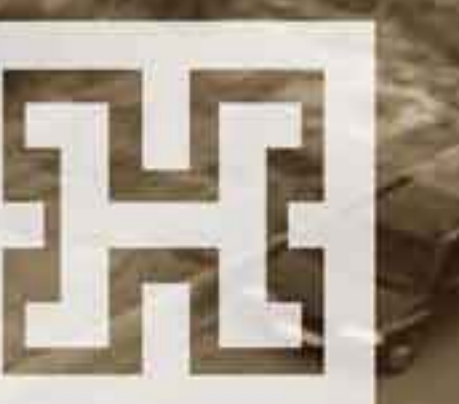
We hope that by trusting in God and the cooperation of the experienced employees of this company, and by using modern technology, we will be able to achieve new manifestations of service, commitment and responsibility.

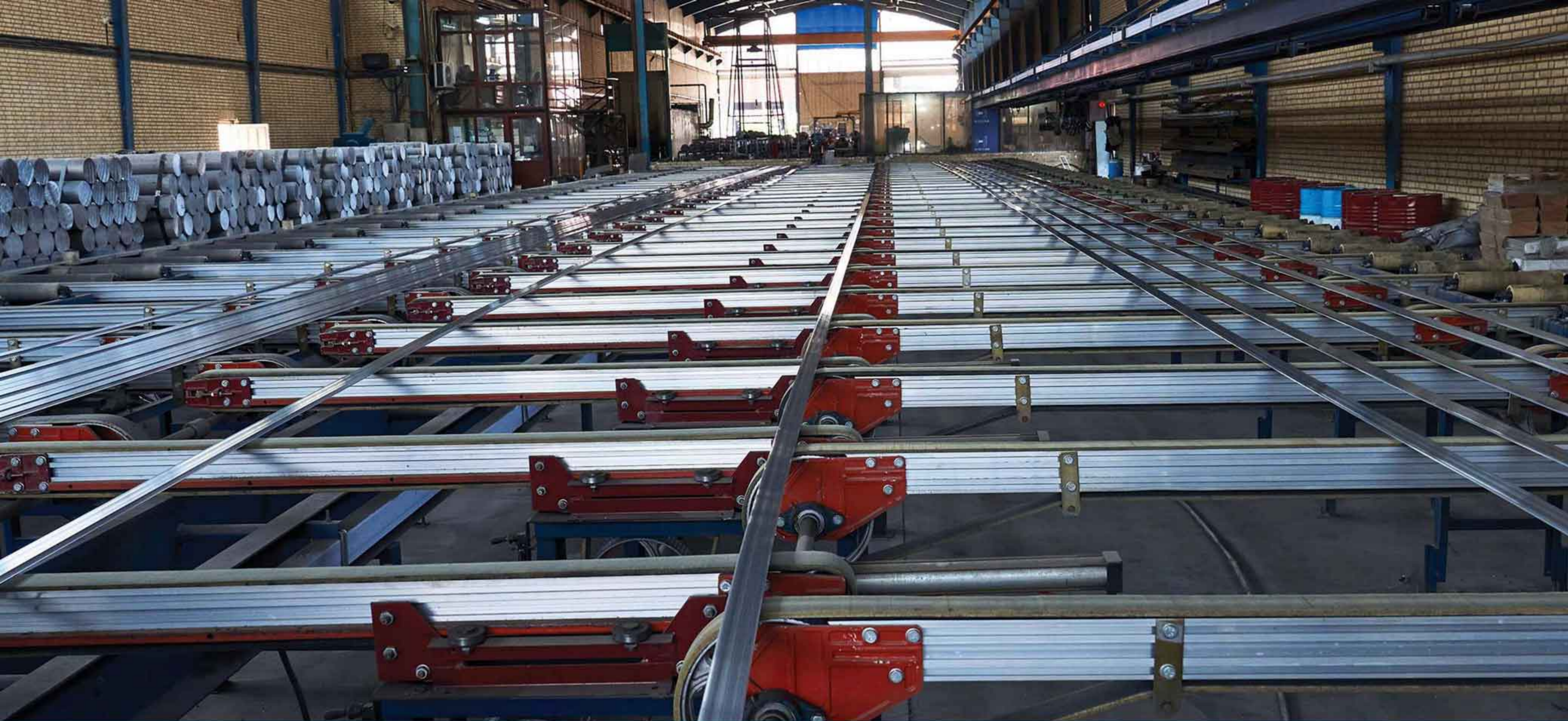
Hekmat company started its activities in the field of aluminum products in 1997 and achieved great success after completing small and large projects and providing proper service. In 1999, to develop its products and increase its production capacity, it started buying and equipping a factory, and since that year, it has achieved the best quality in its products by using the most advanced machines and tools, and since 2016 It has also put the color profile production line on its agenda.

With more than half a century of experience in the aluminum industry, this company has always been at the forefront of order, innovation, beauty and accuracy.

We will be pleased if you make this company proud with your constructive comments.

Hekmat Co





## واحد اکستروژن

عملیات تولید با نصب دو دستگاه پرس اکستروژن ۸ اینچ اتوماتیک و با قدرت فشار ۲۵۰۰ تن ، سالانه توانایی تولید پروفیل تا ظرفیت حدود ۴۰۰۰ تن جهت مصرف گوناگون صنعتی ، ساختمانی، پزشکی و... را دارا می باشد. بیلت آلومینیومی پس از گرم شدن در کوره پیش گرم وارد دستگاه پرس اکستروژن شده و تحت فشار سیلندر پرس از قالب مورد نظر عبور کرده و سپس دو دستگاه پولر بصورت هوشمند به نوبت پروفیل خروجی را تحت نیروی کشش ثابت بصورت مستقیم تا انتهای میز هدایت می کند، همچنین میز اتوماتیک ۴۹ متری به واسطه دارا بودن تسمه های نمدی از ضربه زدن به پروفیل و از ایجاد هرگونه اعوجاج در طول پروفیل جلوگیری می نماید. این میز مجهز به استرچ ، اره گرم بر و سرد بر جهت برش سایزهای طولی دلخواه می باشد.

## Extrusion unit

The production operation can produce profiles up to a capacity of about 4,000 tons annually for various industrial uses, construction materials, medical equipment etc. by installing two automated 8-inch extrusion presses with a pressure of 2,500 tons.

The aluminum billet after being heated in the pre-heated furnace enters the extrusion press and passes through the desired mold under the pressure of the press cylinder, and then the two puller devices intelligently direct the output profile directly to the end of the table under constant tensile force. The 49-meter automatic table prevents hitting the profile and creating any distortion along the length of the profile due to having felt belts. This table is equipped with stretcher and hot/cold saw for cutting the desired length sizes.





## واحد ایجینگ

این دستگاه از نوع **PLC** با کنترل های دیجیتال بوده و سختی و استحکام لازم در پروفیل های تولیدی را توسط عملیات حرارتی تامین می نماید.



## Aging unit

This device is a PLC type with digital controls and provides the required hardness and strength in the production profiles by heat treatment





## واحد دکورال

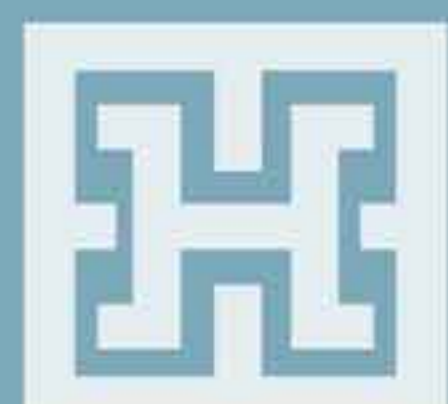
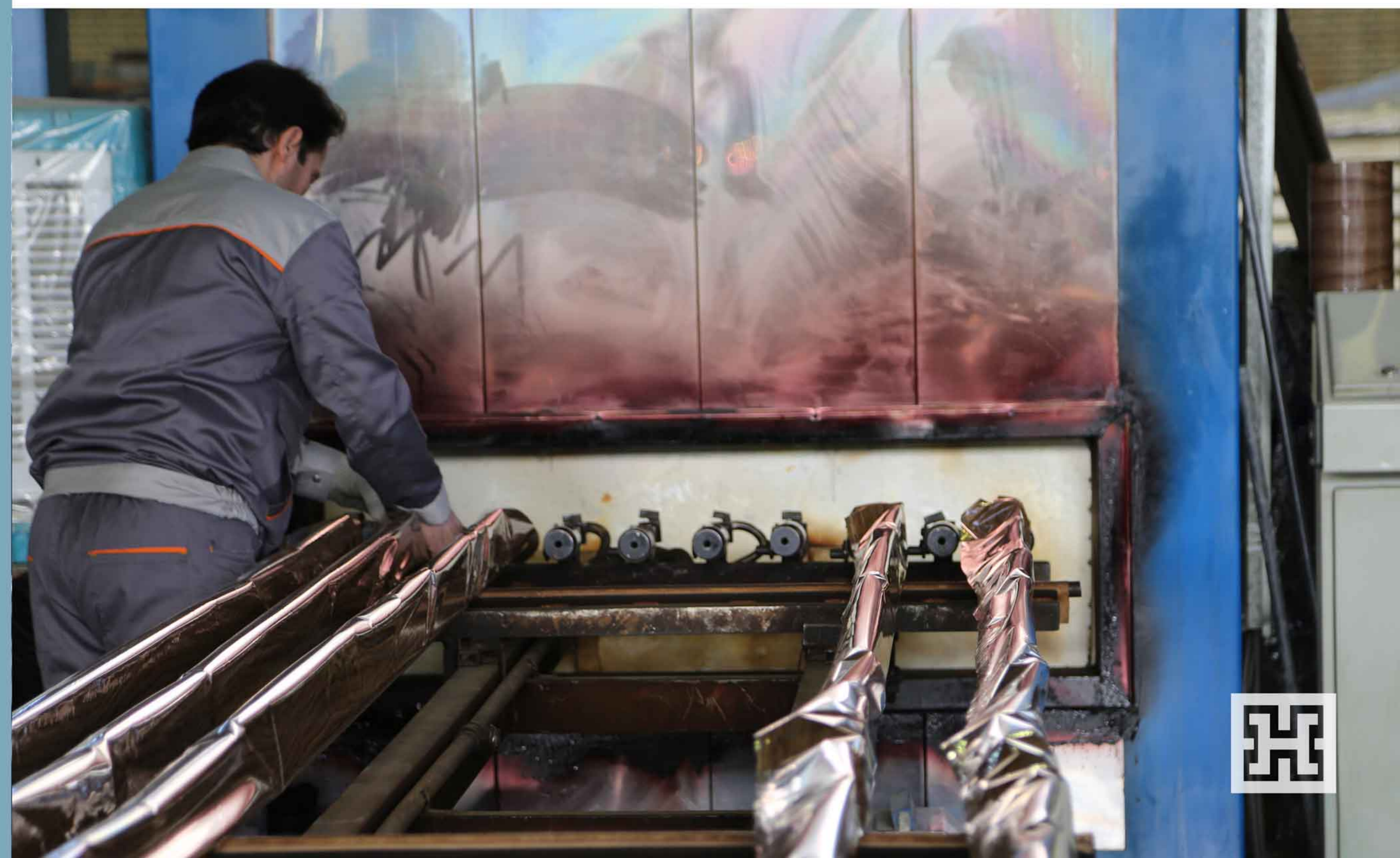
در این واحد پس از زیر سازی و عملیات رنگ ، لایه ای از فیلم طرح دار روی سطح پروفیل قرار گرفته ، سپس وارد کوره پخت می شود. این دستگاه با ایجاد مکش در دو سوی پروفیل ، فیلم دکورال را وکیوم کرده و باعث می شود تا فیلم به طور کامل به سطح مورد نظر بچسبد ، در این حالت در دمای ۲۰۰ الی ۲۲۰ درجه و زمان حدود ۱۸۰ ثانیه طرح مورد نظر روی سطح پروفیل تثبیت می گردد. فیلم های مصرفی در این واحداز معتبرترین کمپانی های ایتالیایی تهیه شده و مطابق با هنر و تکنولوژی روز دنیا می باشد.

## Decorative unit

In this unit, after the underlayment and color treatment, a layer of patterned film is placed on the surface of the profile, then it enters the furnace.

This device vacuums the decorative film by creating suction on both sides of the profile and causes the film to completely stick to the desired surface at a temperature of 200 to 220 degrees at a time of about 180 second and the desired design is fixed on the surface of the profile.

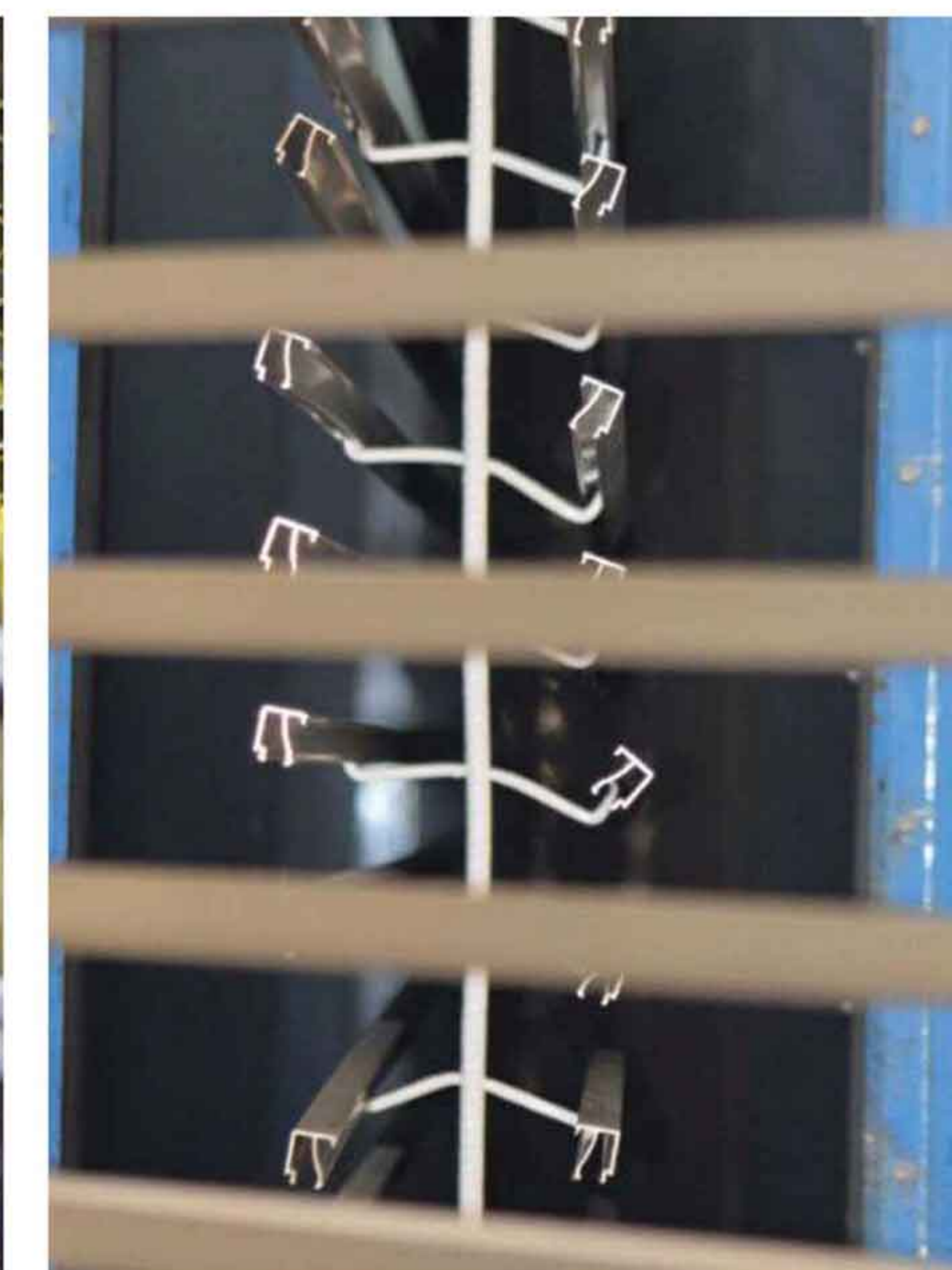
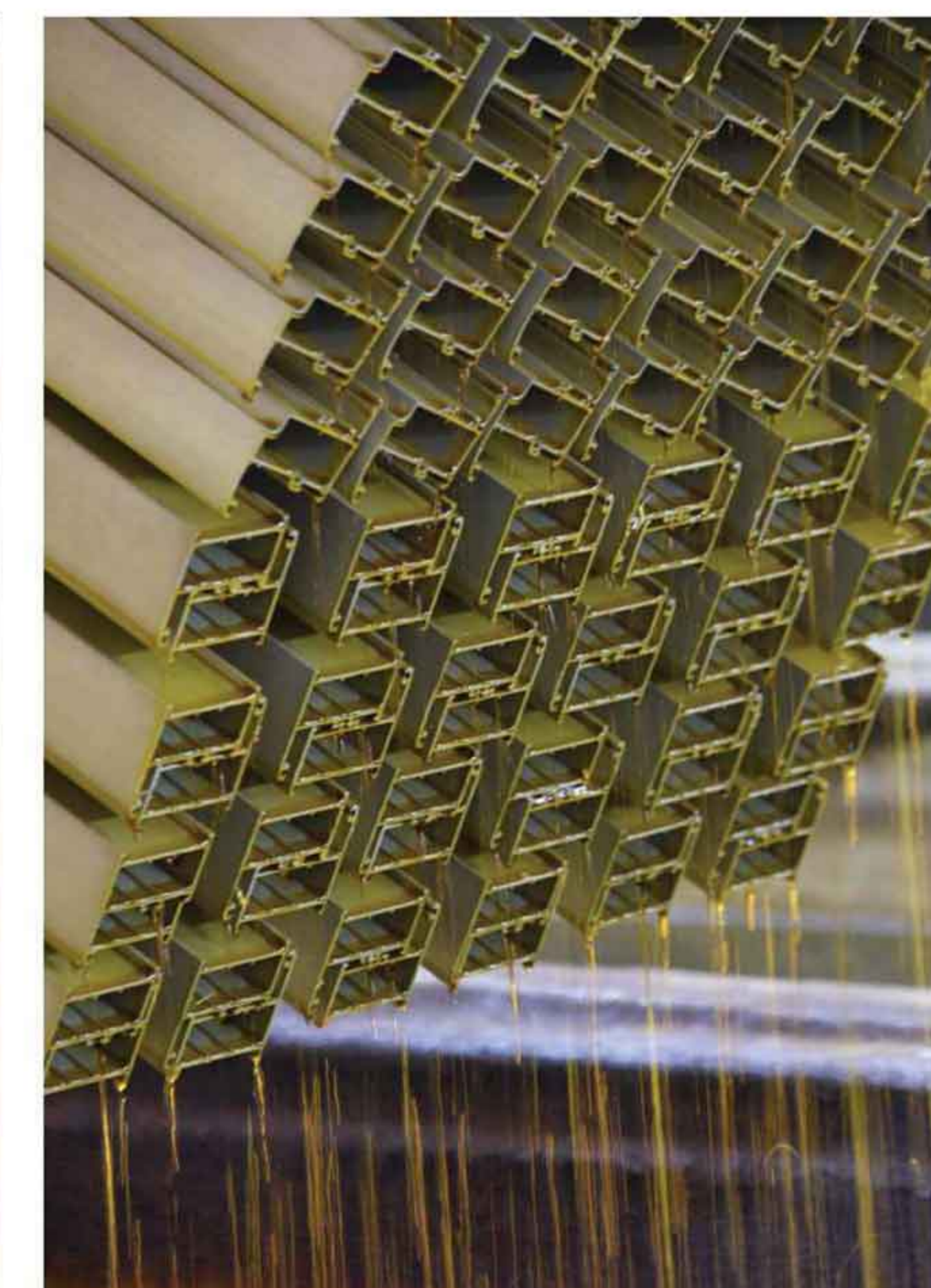
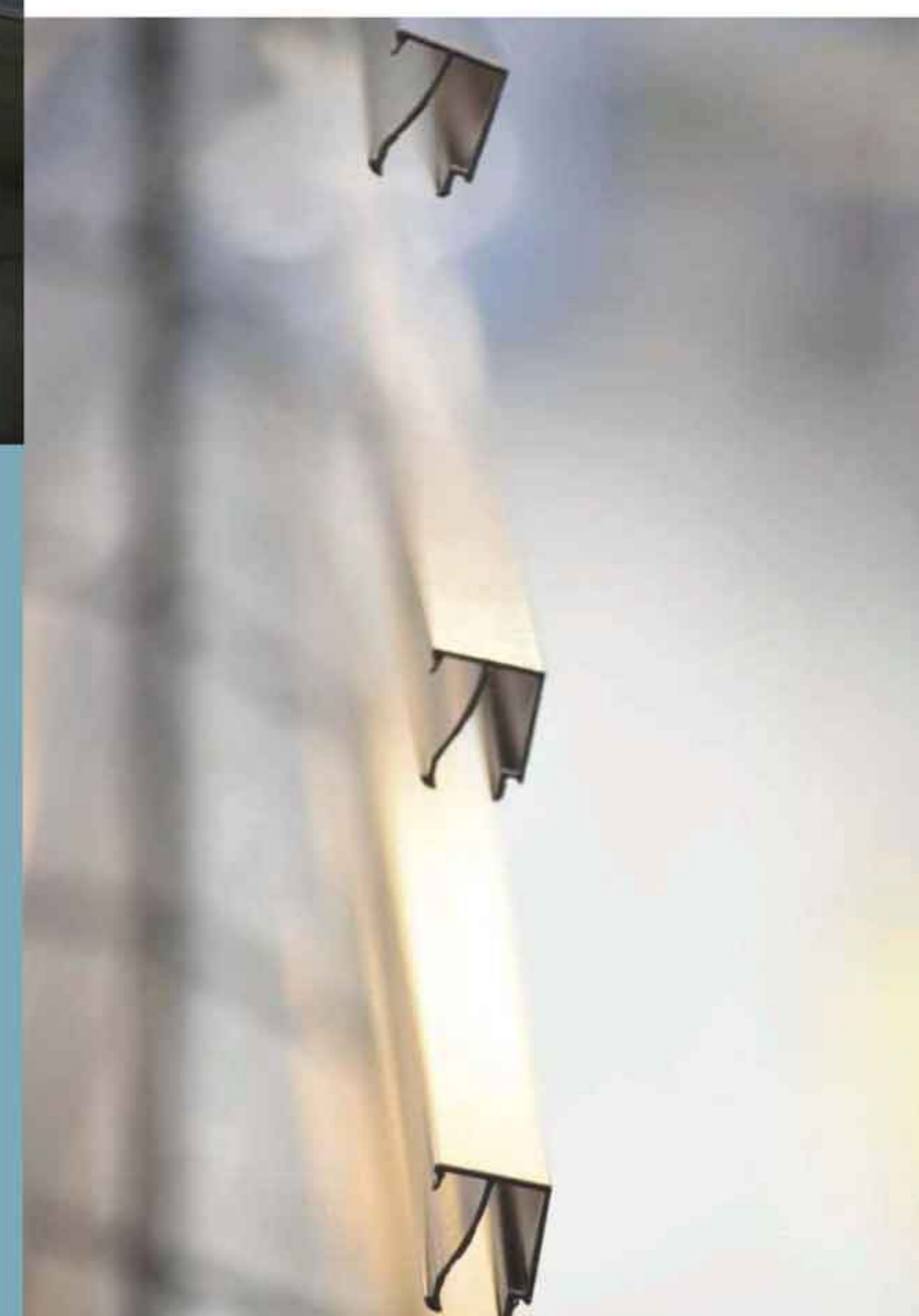
The films used in this unit are produced by the most reliable Italian companies and are in accordance with the world's latest technology.





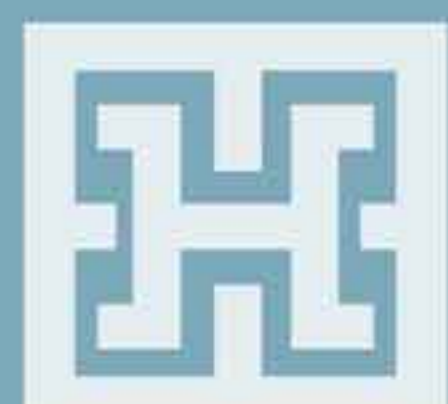
## واحد رنگ

تجهیزات پاشش رنگ محصول کمپانی Sames فرانسه می باشد .  
رنگ آمیزی پروفیل ها در واحد رنگ به روش الکترواستاتیک انجام می شود . ابتدا پروفیل ها در وان های شستشوی سود ، اسید و کروماته به سطحی عاری از چربی و مناسب رنگ آمیزی رسیده و سپس با عبور از کوره پیش گرم کاملا خشک شده و پس از پاشش رنگ به کوره های مجهز به سیستم انرژی سیوینگ انتقال و در دمای حدود ۱۸۰ الی ۲۲۰ درجه سانتی گراد پخته می شود ضخامت رنگ پاشیده شده بین ۶۰ الی ۸۰ میکرون می باشد.



## Color unit

The paint spraying equipment is a product of the French company Sames. Profiles are colored in the color unit by electrostatic method. First, the profiles are placed in soda, acid and chromate washing tubs to reach a surface free of fat and suitable for painting, and then they are completely dried by passing through the preheated oven, and after spraying the paint, they are transferred to the ovens equipped with the energy saving system at a temperature of about 180-220 degrees Celsius. The thickness of the sprayed paint is between 60 and 80 microns.







## واحد ترمال بریک

دستگاه مورد استفاده در این واحد از برند FOM ایتالیا میباشد. در این واحد تیغه هایی از جنس پلی آمید در بین لایه های داخلی و خارجی پروفیل قرار می گیرد و به این ترتیب پروفیل را به منظور مقاومت در مقابل انتقال حرارت دو جداره مینماید این ویژگی باعث می شود پروفیل از قابلیت دورنگی در نمای داخل و نمای خارج بهره مند شود.

## Thermal break unit

The device used in this unit is from the Italian brand, FOM.  
In this unit, polyamide blades are placed between the inner and outer layers of the profile, and in this way, the profile is double walled to resist heat transfer.  
This feature allows the profile to benefit from duality in the inside and outside view

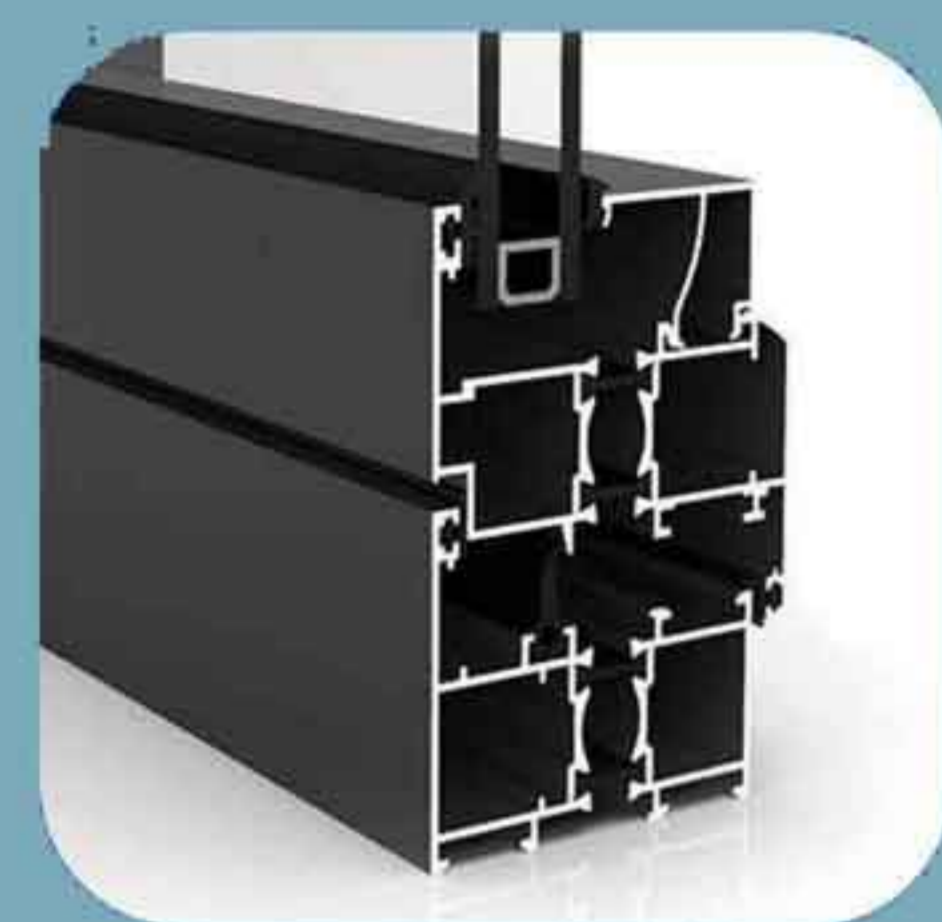




H500



H602



HT650



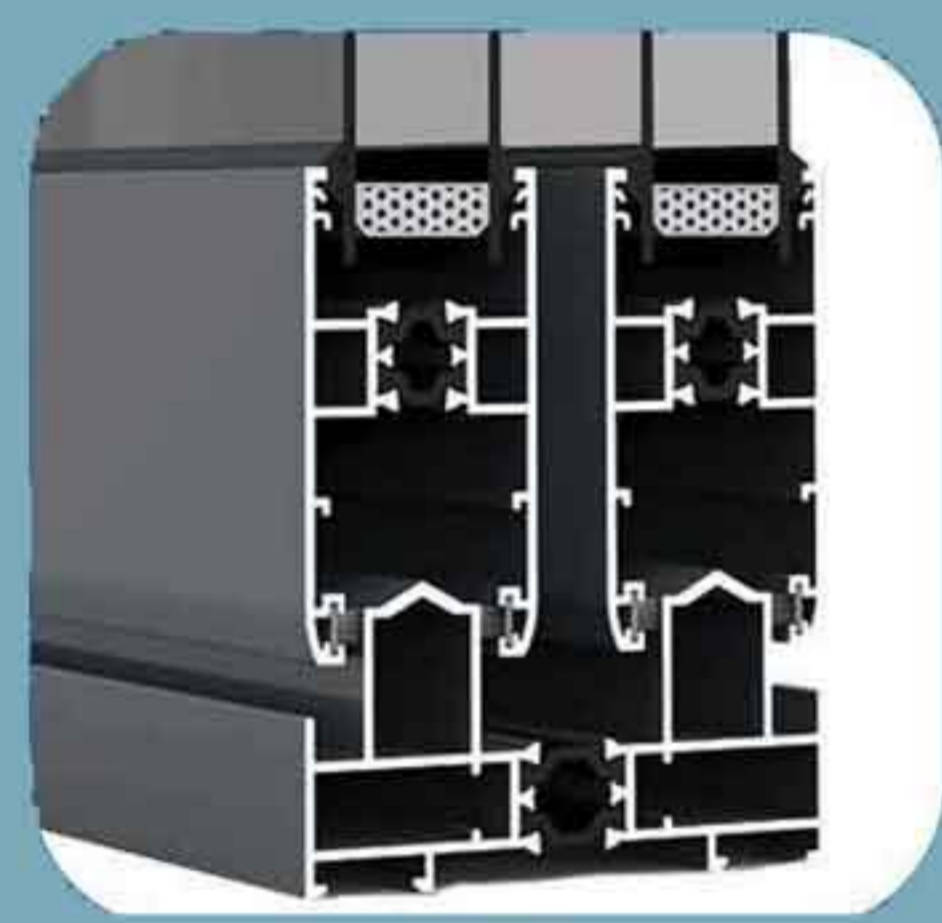
HT750



HT850



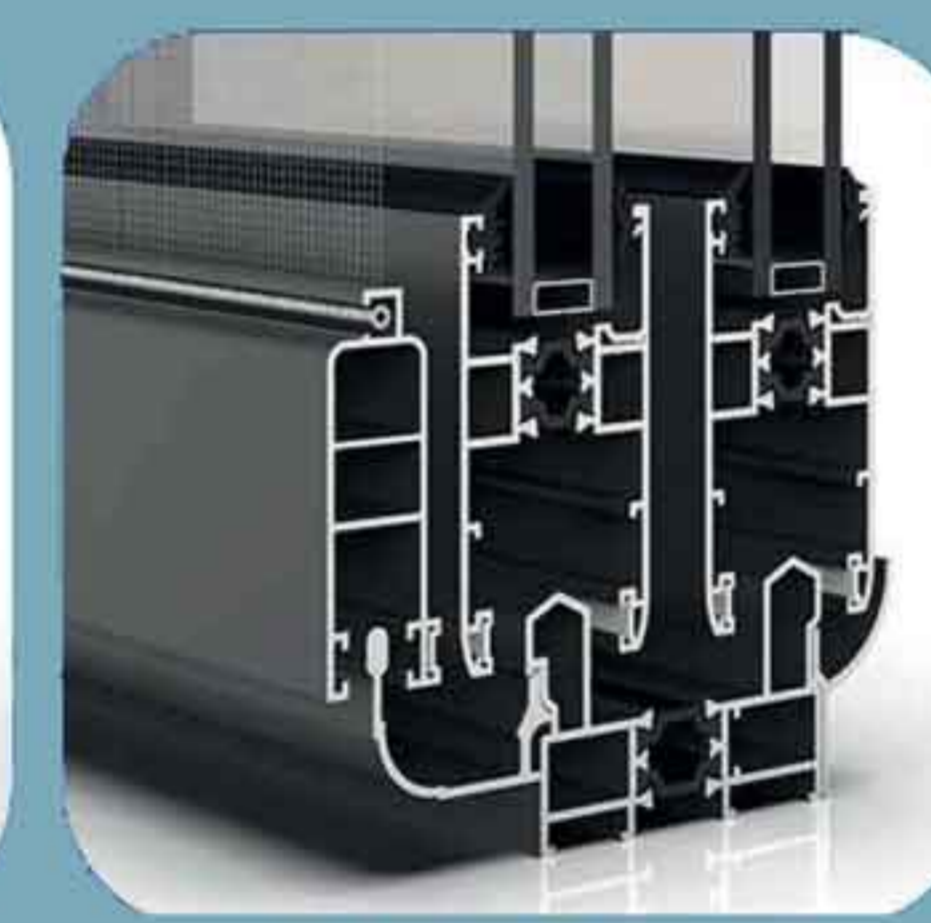
HVTW70



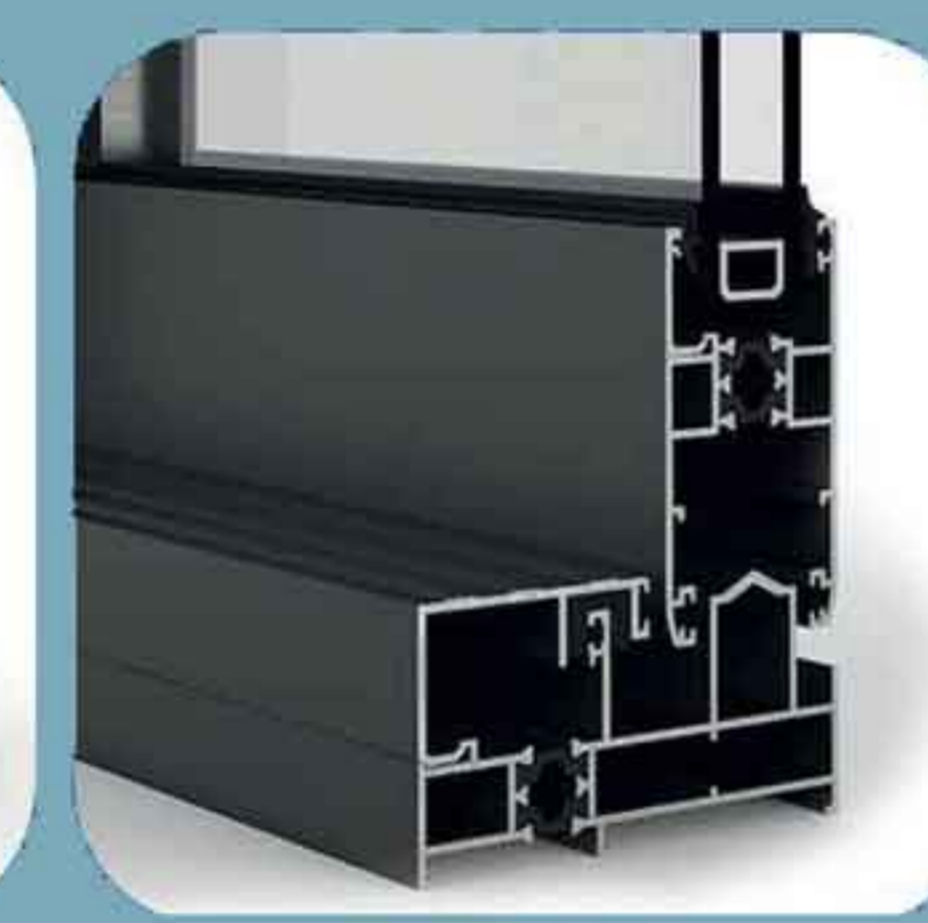
HST88



HST88



HST605



HST-M88



HS 88



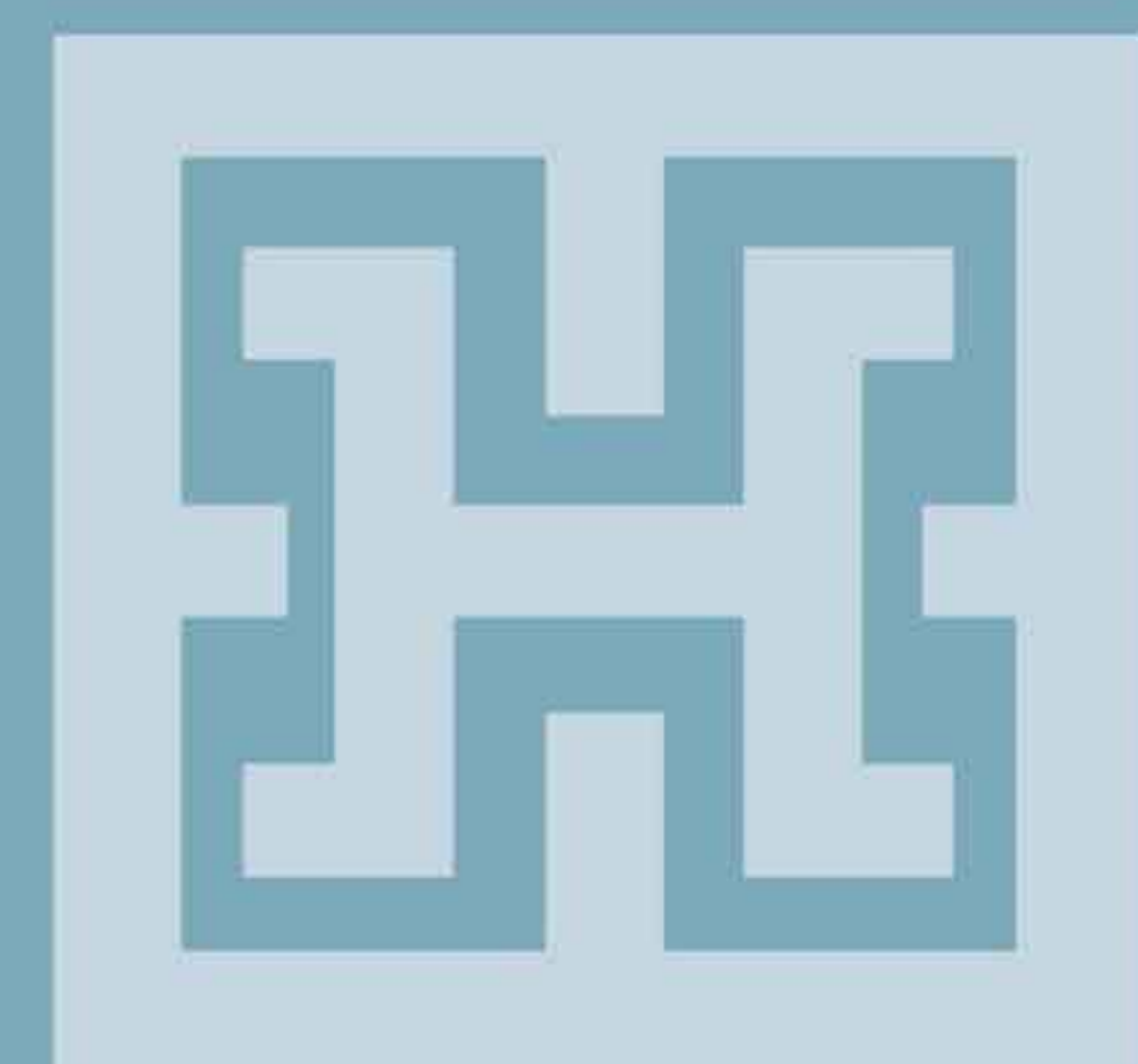
HS605



HS606



HS-M88



Hekmat



**MULION TYPE 1 (2130 G/M)**

Out code: 110624 / In code: 110645

**OVERHANG (1360 G/M)**

Out code: 110610 / In code: 110909

**FRAME (1600 G/M)**

Out code: 110602 / In code: 110643

22x19  
150117  
-19.2mm

Out code: 110602 / In code: 110601

22x19  
150117  
-19.2mm

Out code: 110606 / In code: 110605

22x19  
150117  
-19.2mm

Out code: 110606 / In code: 110621

22x19  
150117  
-19.2mm

**GLAZING (400 G/M)**

Code: 110613

**GLAZING (380 G/M)**

Code: 110611

**GLAZING (360 G/M)**

Code: 110923

**GLAZING (350 G/M)**

Code: 110637

**GLAZING (340 G/M)**

Code: 110609

**GLAZING (330 G/M)**

Code: 110631

**FRAME (1400 G/M)**

Out code: 110602 / In code: 110601

22x19  
150117  
-19.2mm

Out code: 110606 / In code: 110605

22x19  
150117  
-19.2mm

Out code: 110606 / In code: 110621

22x19  
150117  
-19.2mm

**WINDOW SASH TYPE 1 (1570 G/M)**

Out code: 110606 / In code: 110605

22x19  
150117  
-19.2mm

Out code: 110606 / In code: 110621

22x19  
150117  
-19.2mm

**WINDOW SASH TYPE 2 (1570 G/M)**

Out code: 110606 / In code: 110621

22x19  
150117  
-19.2mm

Out code: 110606 / In code: 110605

22x19  
150117  
-19.2mm

**DOOR SASH TYPE 1 (2100 G/M)**

Out code: 110604 / In code: 110603

50x19  
150121  
-19.2mm

Out code: 110604 / In code: 110617

50x19  
150121  
-19.2mm

**DOOR SASH TYPE 2 (2100 G/M)**

Out code: 110604 / In code: 110617

50x19  
150121  
-19.2mm

Out code: 110648 / In code: 110647

50x19  
150121  
-19.2mm

**OUTSIDE DOOR SASH (2000 G/M)**

Out code: 110648 / In code: 110647

50x19  
150121  
-19.2mm

Out code: 110648 / In code: 110647

50x19  
150121  
-19.2mm

**MULION TYPE 1 (1750 G/M)**

Out code: 110608 / In code: 110607

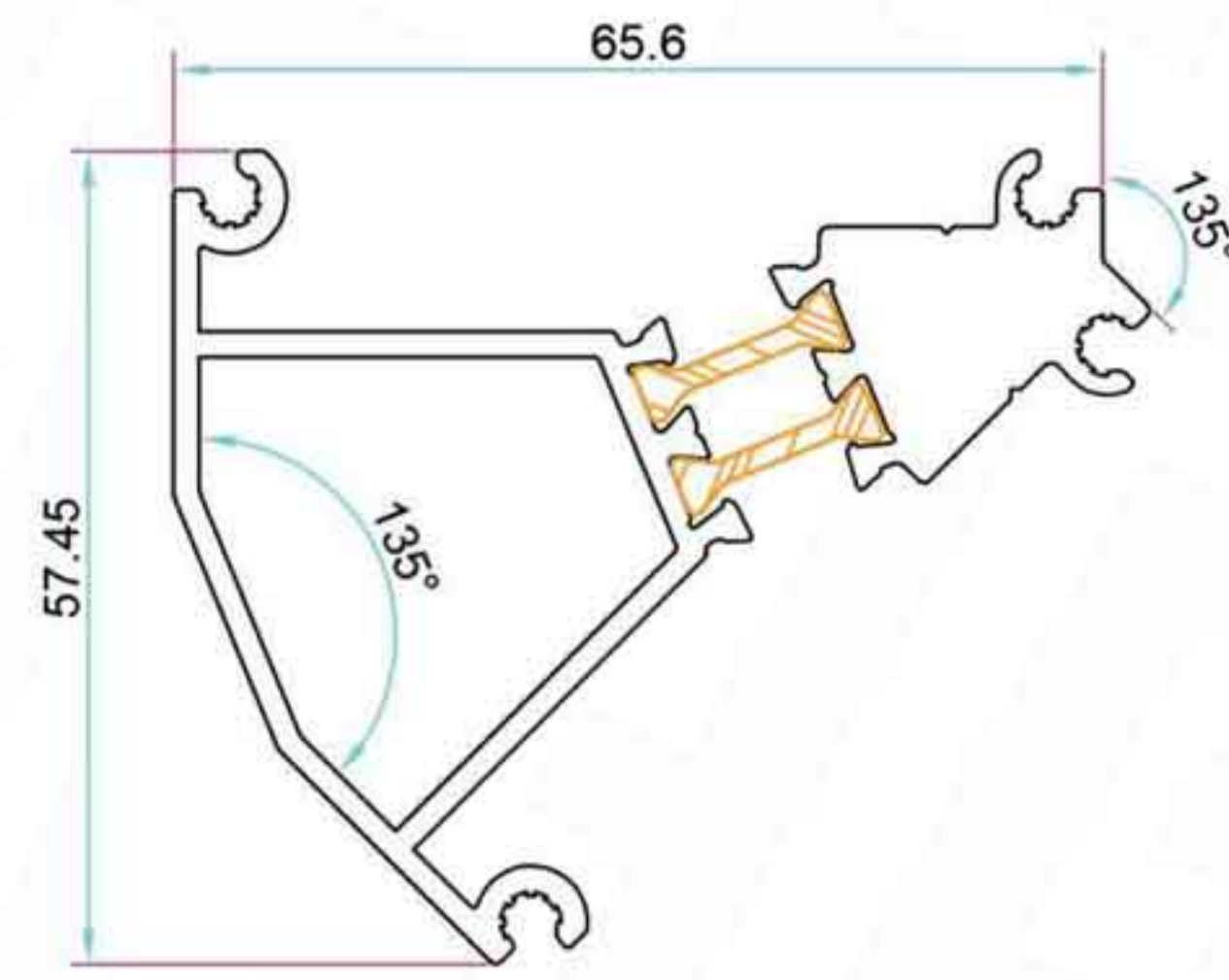
**MULION TYPE 2 (1830 G/M)**

Out code: 110608 / In code: 110619

**MULION TYPE 2 (2180 G/M)**

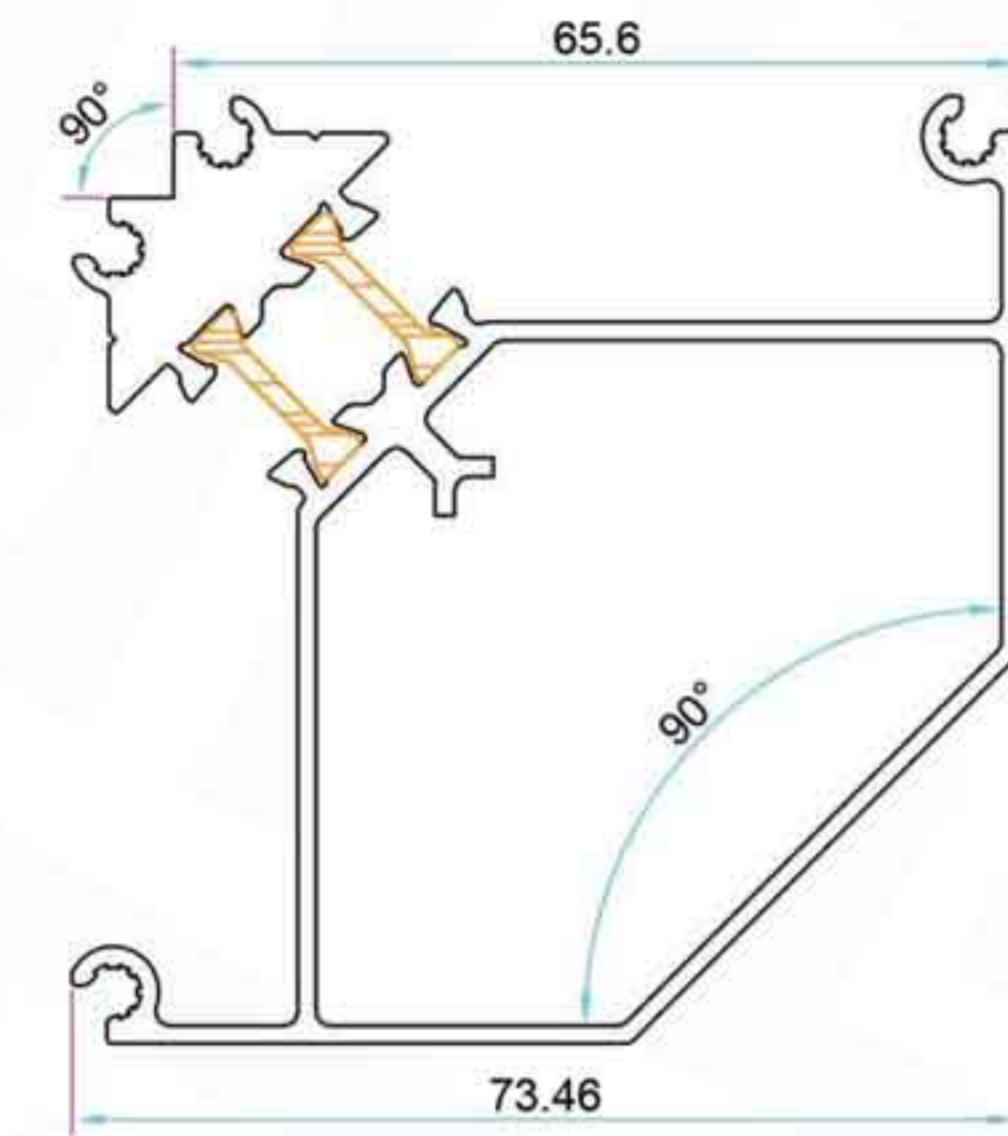
Out code: 110624 / In code: 110625

CORNER PROFILE 65 (1900G/M)



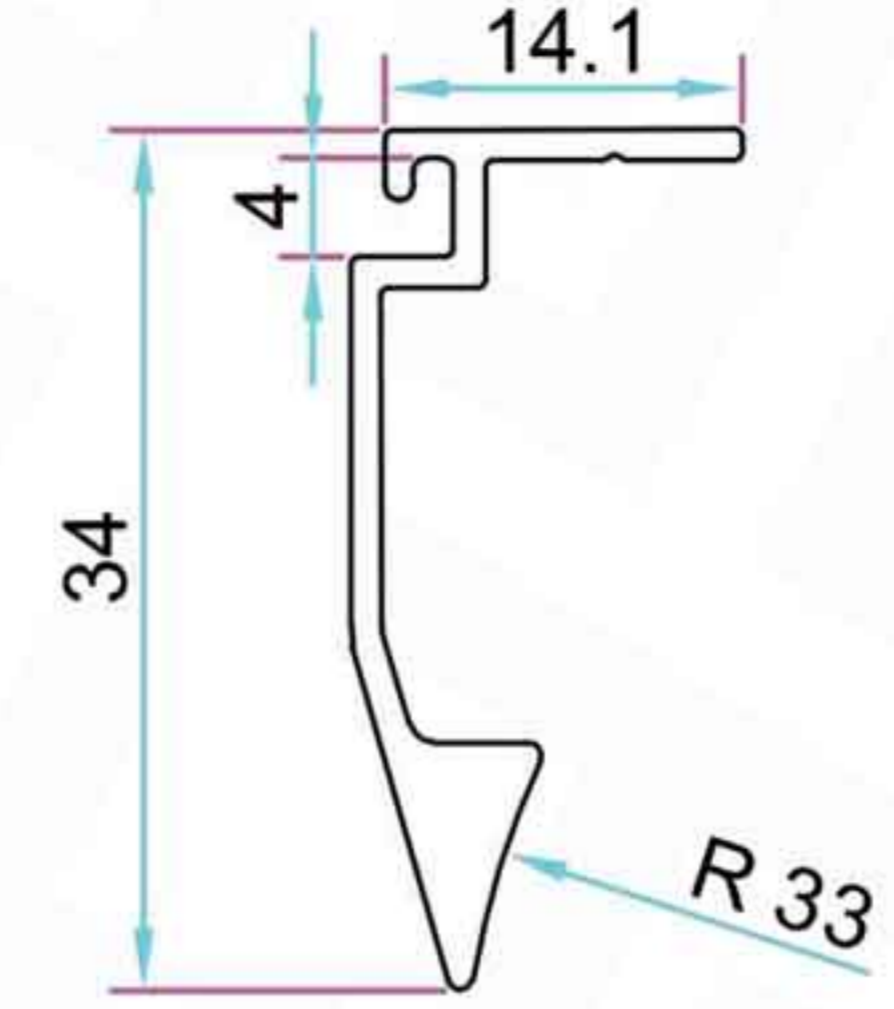
Out Code:110626/In Code:110627

CORNER PROFILE 65 (2050G/M)



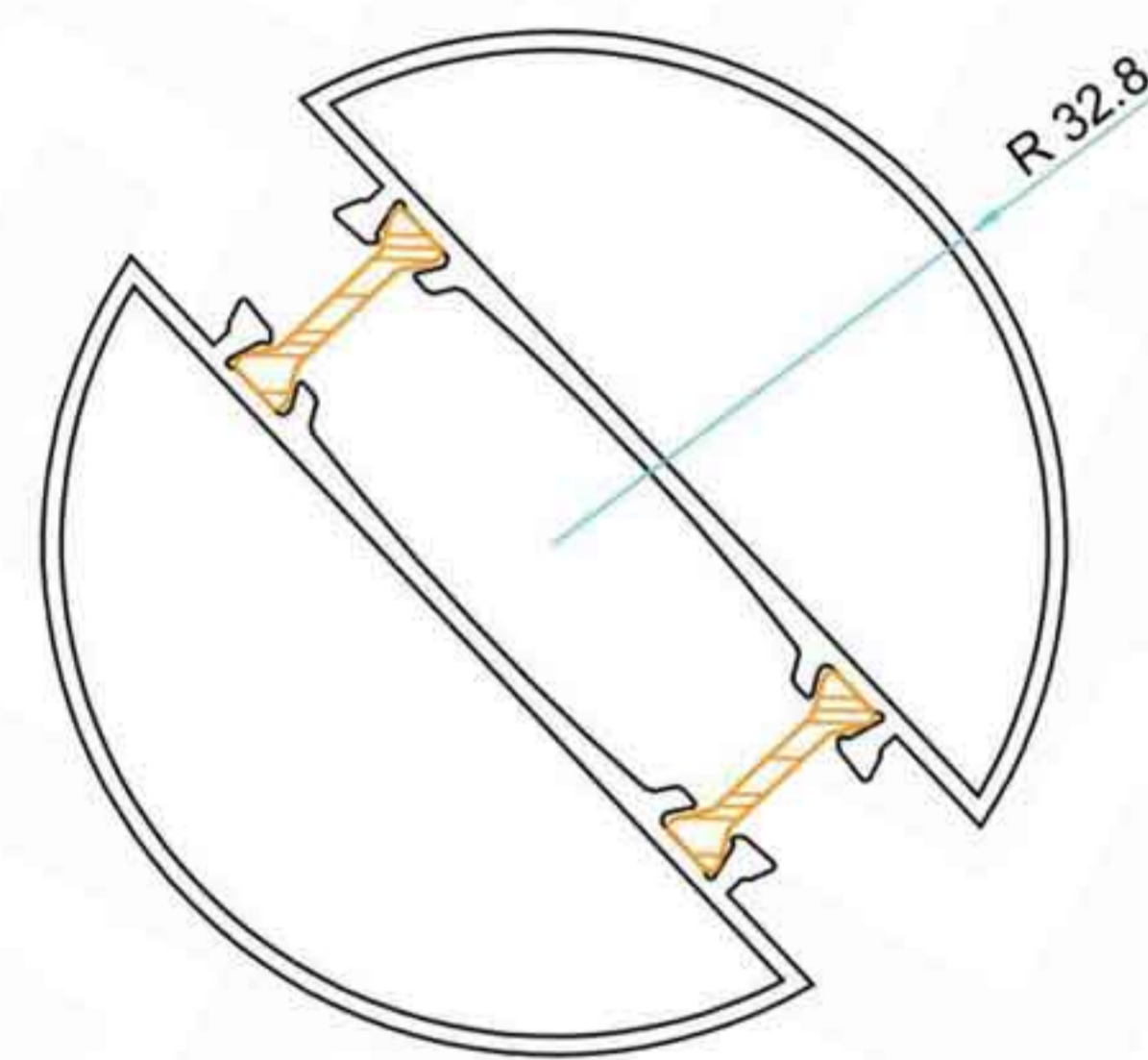
Out Code:110628/In Code:110629

PIPE ADAPTOR 65 (250 G/M)



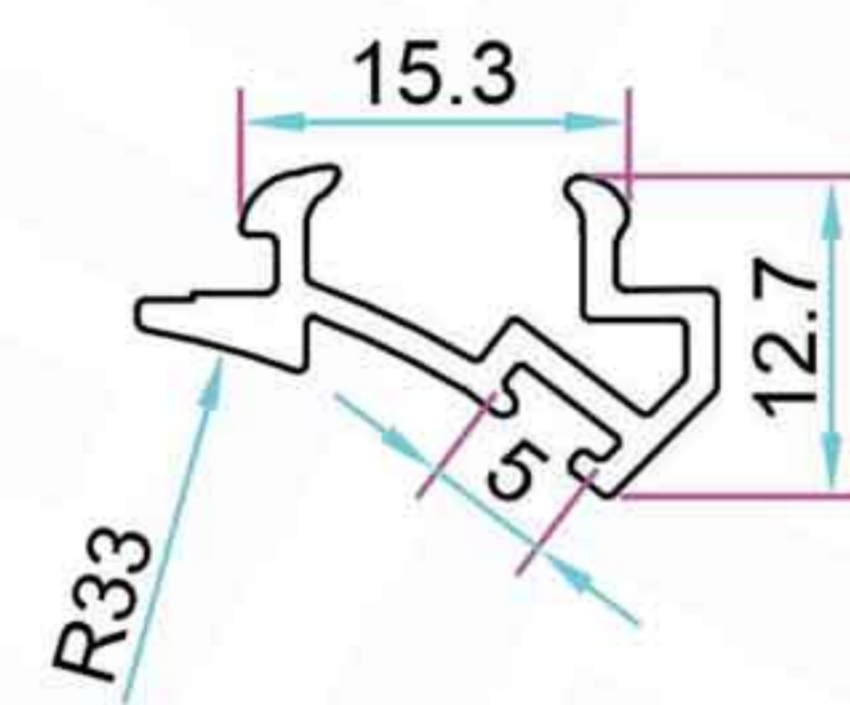
Code:110614

PIPE 65 (1320G/M)



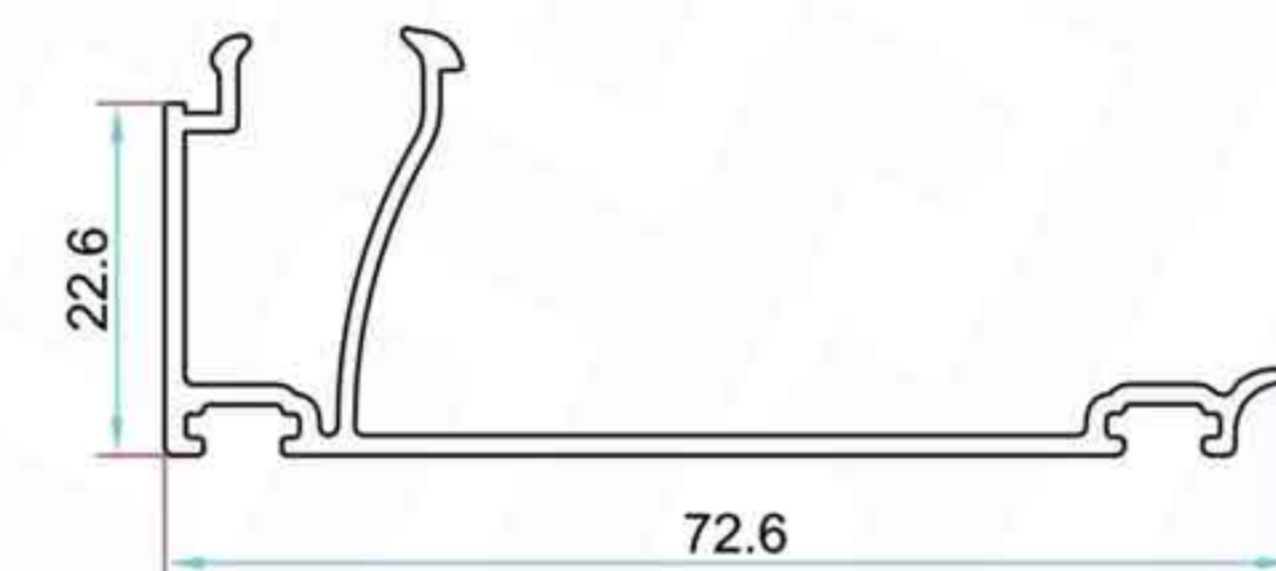
Out Code & In Code:110635

PIPE ADAPTOR 65(210G/M)



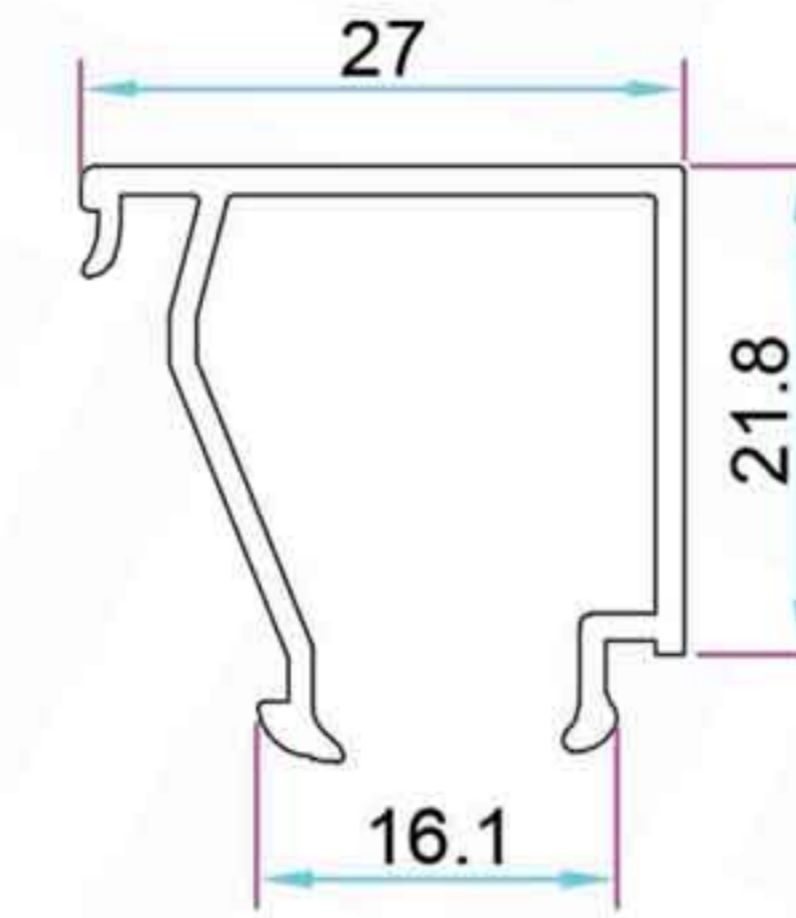
Code:110633

INTERCELL(550G/M)



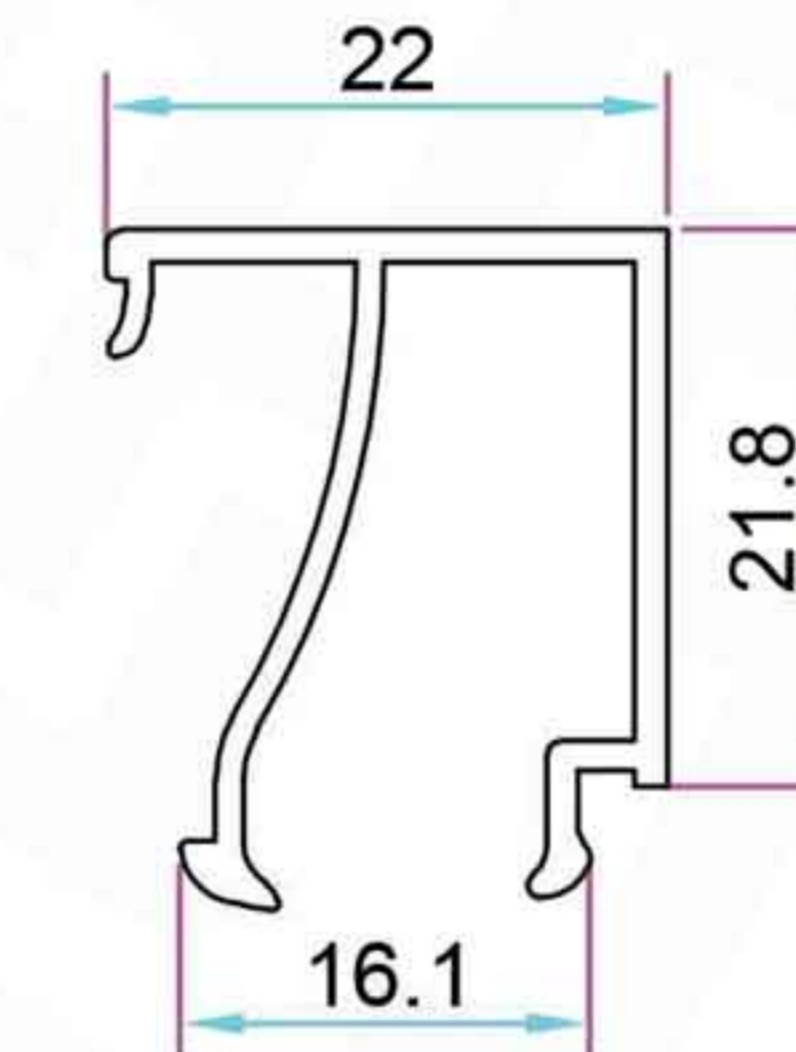
Code:110616

GLAZING (330G/M)



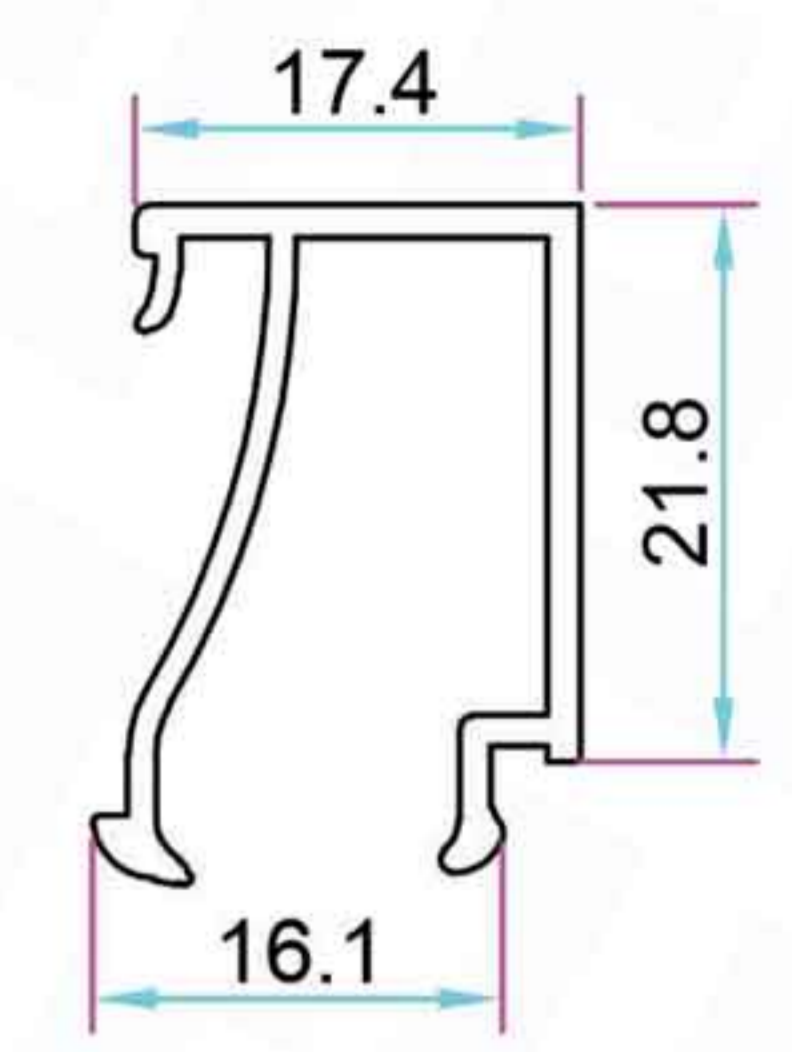
Code:110507

GLAZING (315G/M)



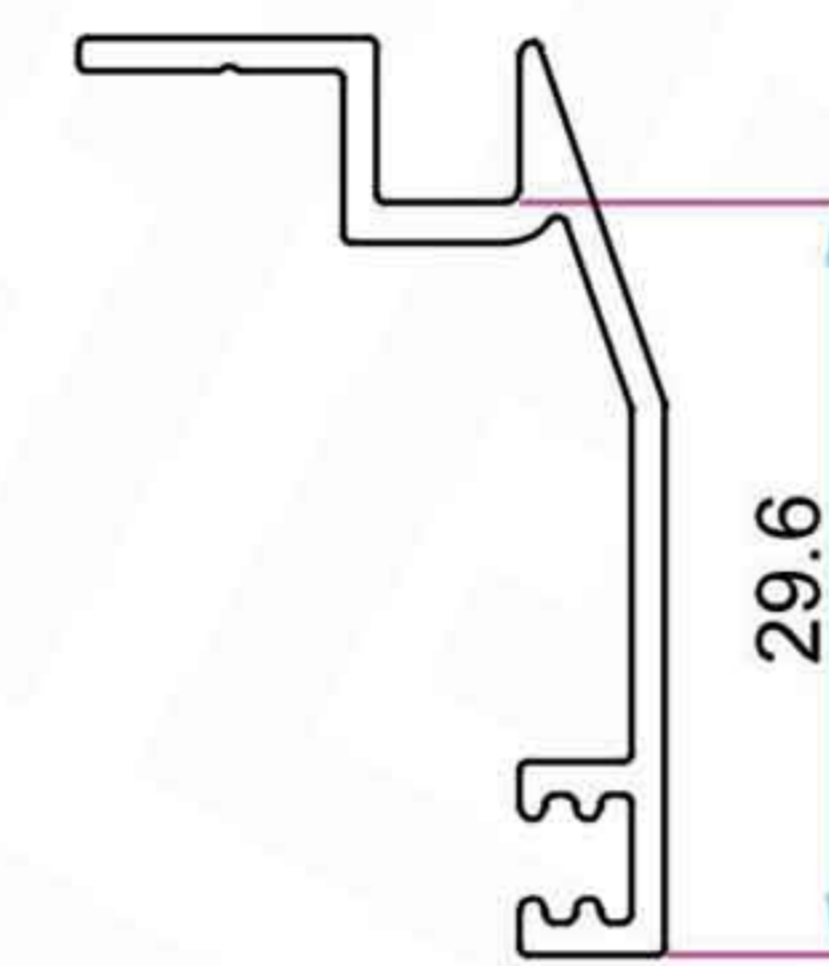
Code:110917

GLAZING (300G/M)



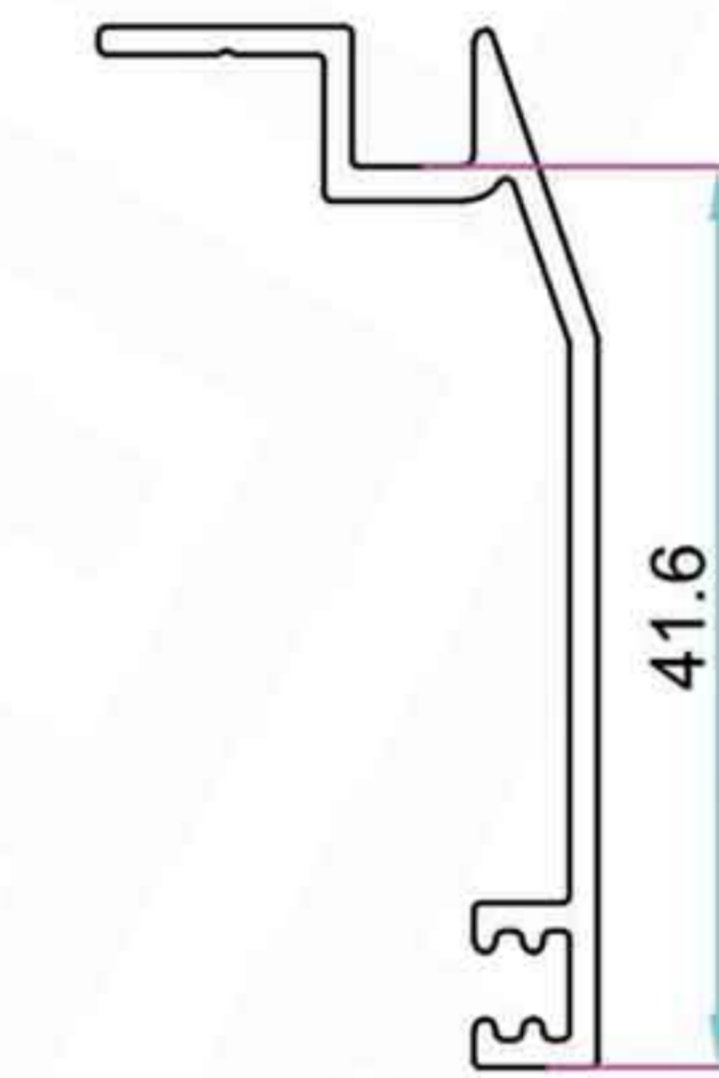
Code:110922

WALL COVER (300G/M)



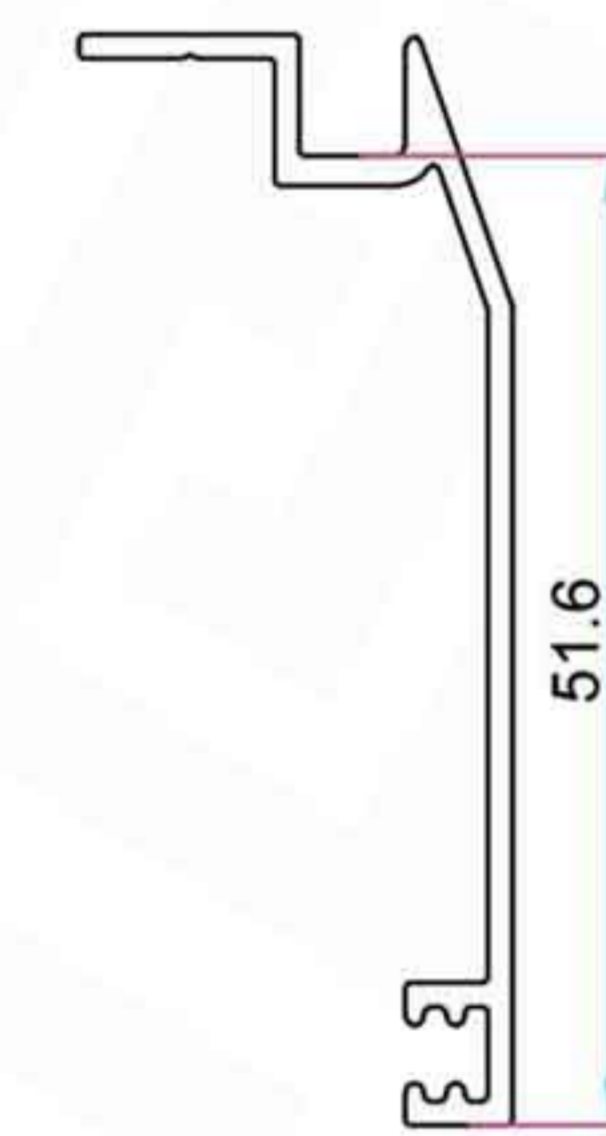
Code:150123

WALL COVER (345G/M)



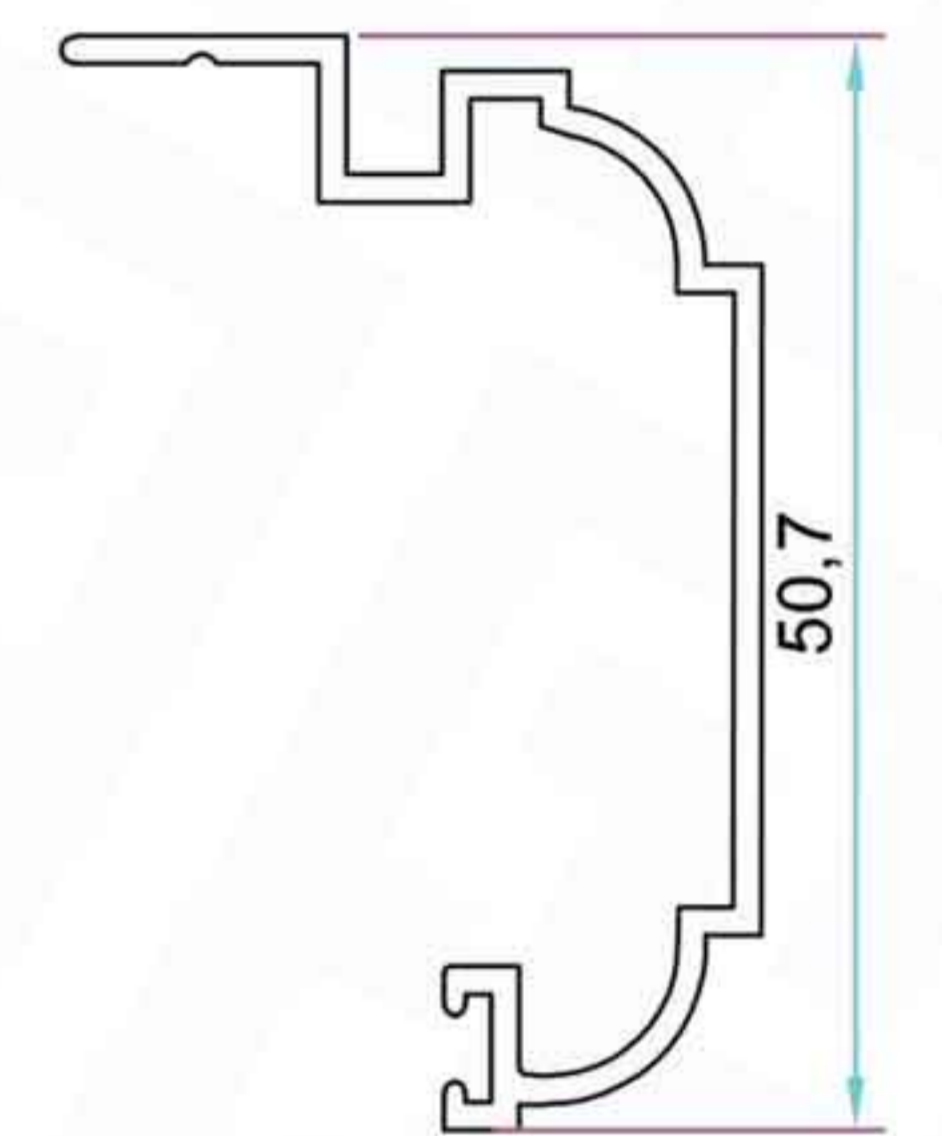
Code:150143

WALL COVER (380G/M)



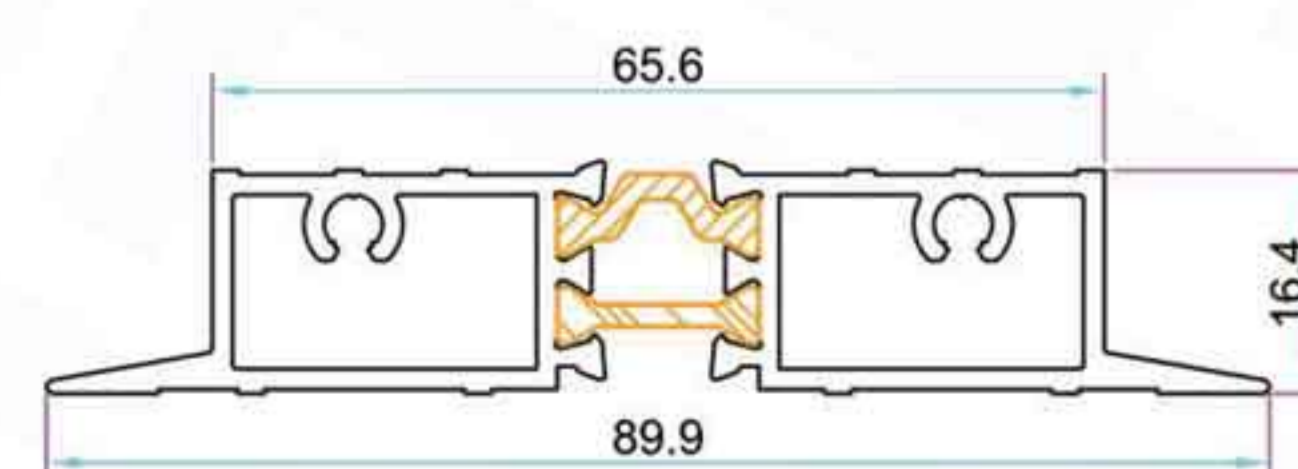
Code:150124

WALL COVER (420G/M)



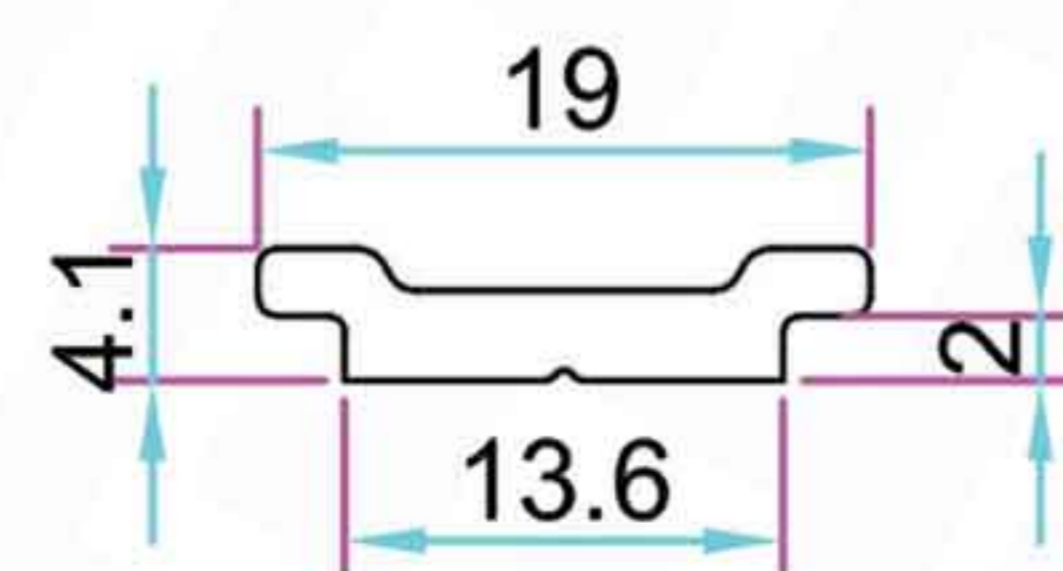
Code:150112

THRESHOLD (1050G/M)



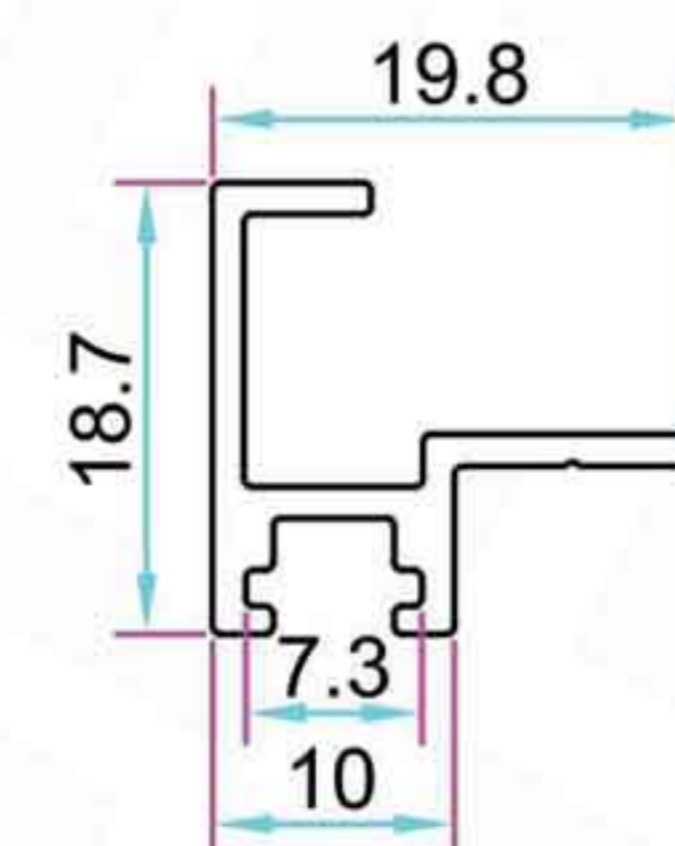
Out Code:110618/In Code:110618

TIJ(147G/M)



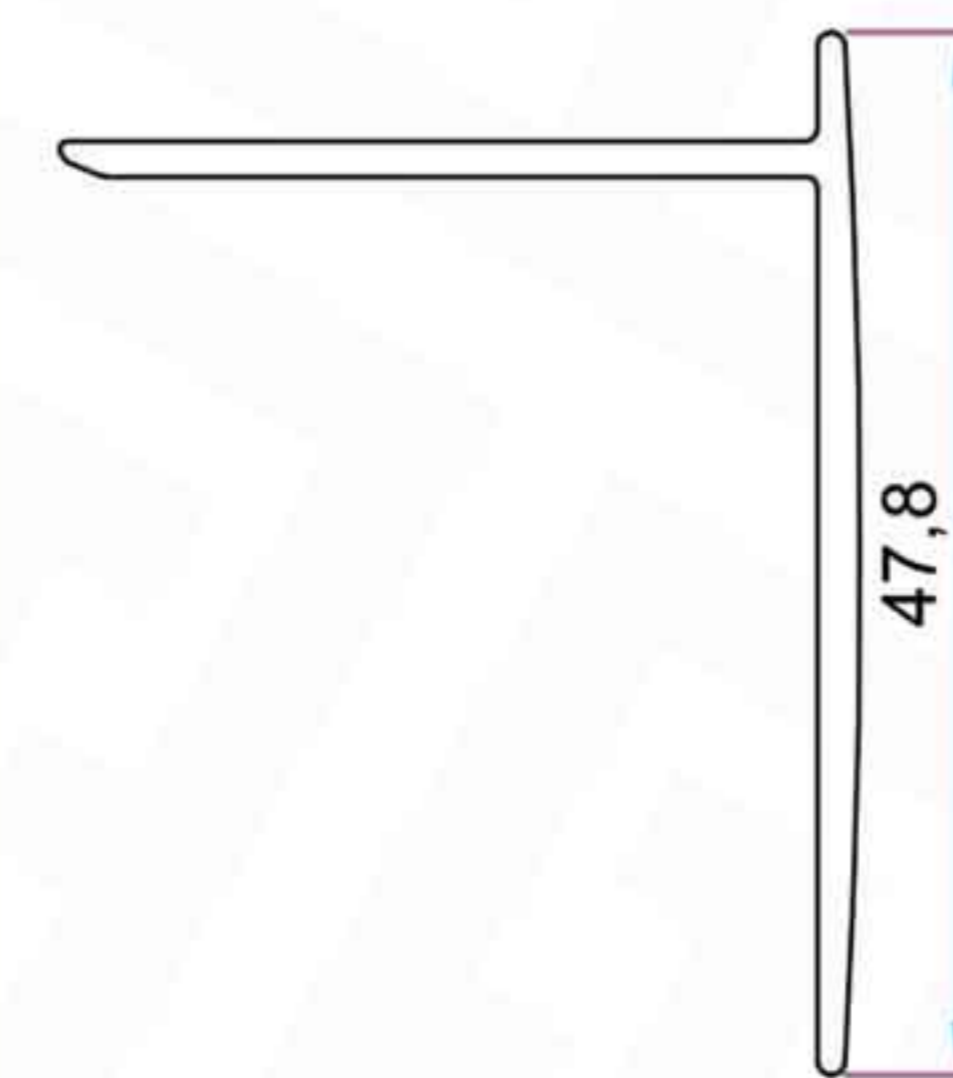
Code:150126

INTERCELL(210G/M)



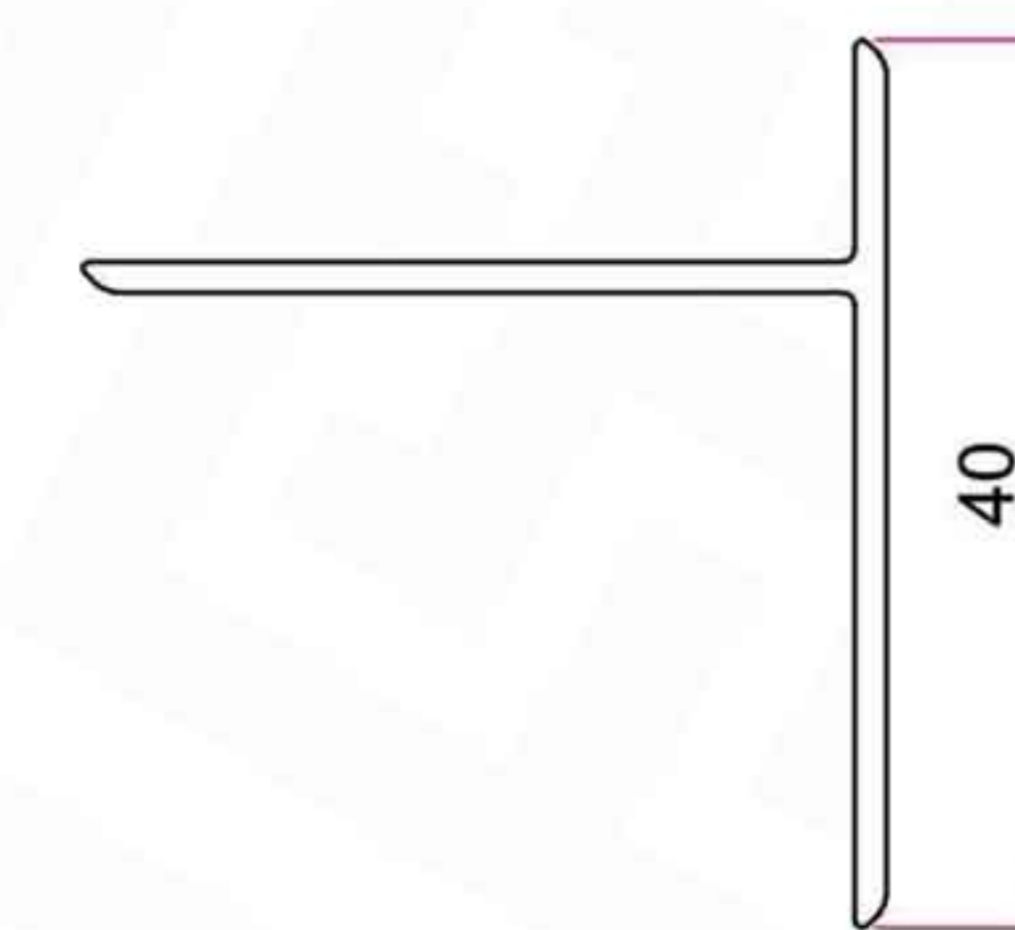
Code:110612

WALL COVER (400G/M)



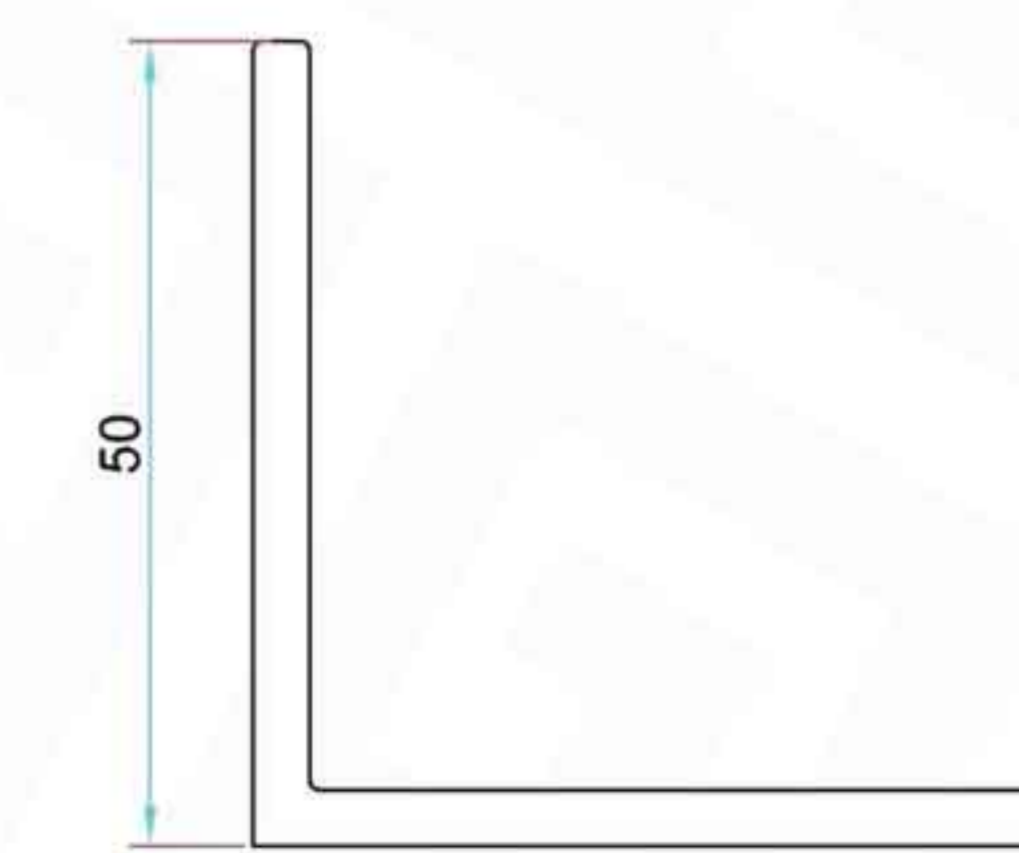
Code:150105

WALL COVER (310G/M)



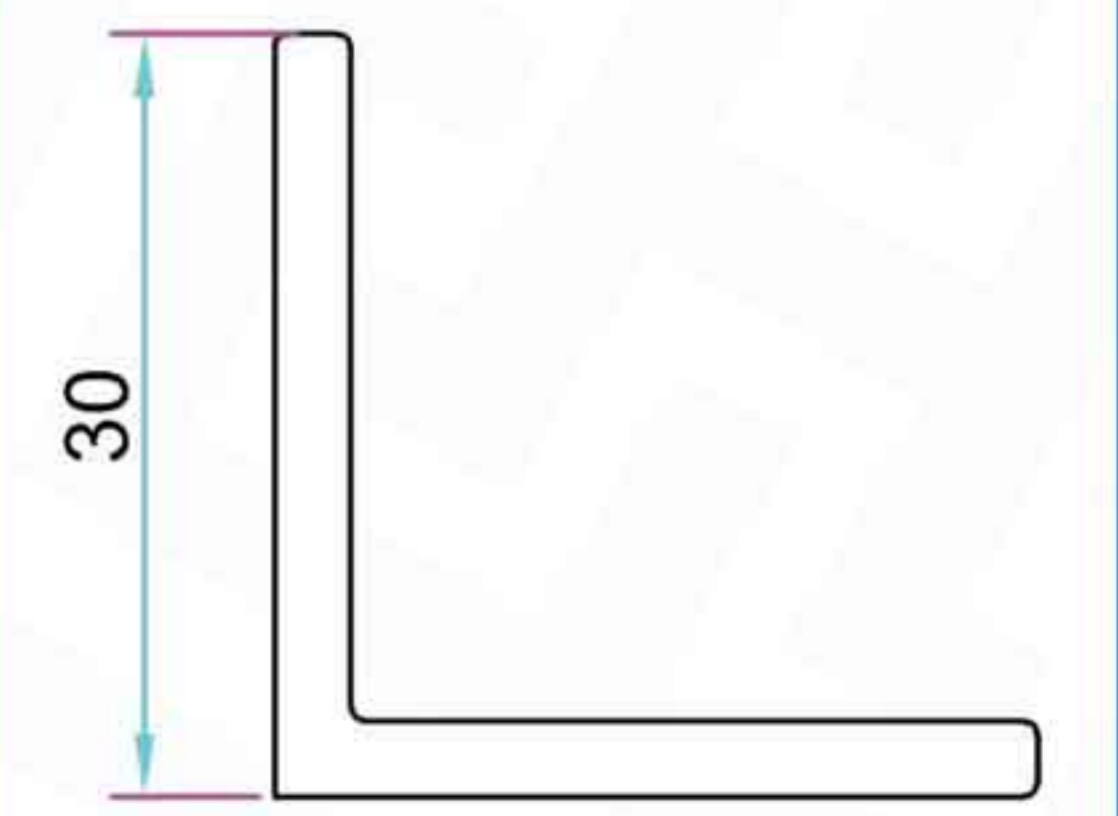
Code:150113

WALL COVER (1010G/M)



Code:150111

WALL COVER (480G/M)



Code:150110

**MULION TYPE 1 (2130 G/M)**

Out code:110624 / In code:110645

**OVERHANG (1360 G/M)**

Out code:110610 / In code:110909

**FRAME (1600 G/M)**

Out code:110602/ In code:110643

**GLAZING (400 G/M)**

Code:110613

**GLAZING (380 G/M)**

Code:110611

**GLAZING (360 G/M)**

Code:110923

**GLAZING (350 G/M)**

Code:110637

**GLAZING (340 G/M)**

Code:110609

**INTERCELL (515 G/M)**

Code:110616

**THRESHOLD (1050 G/M)**

Out code&In code :110618

**TIJ(147 G/M)**

Code:150126

**INTERCELL (210 G/M)**

Code:110612

**FRAME (1500 G/M)**

Out code:110602 / In code:110601

**WINDOW SASH TYPE1 (1670 G/M)**

Out code:110606 / In code:110605

**WINDOW SASH TYPE2 (1670 G/M)**

Out code:110606 / In code:110621

**DOOR SASH TYPE 1 (2200G/M)**

Out code:110604 / In code:110603

**DOOR SASH TYPE 2 (2200G/M)**

Out code:110604/ In code:110617

**OUTSIDE DOOR SASH (2100 G/M)**

Out code:110648 / In code:110647

**MULION TYPE 1(1850 G/M)**

Out code:110608 / In code:110607

**MULION TYPE 2 (1930 G/M)**

Out code:110608 / In code:110619

**MULION TYPE 2 (2280 G/M)**

Out code:1106024/ In code:110625

**MULION TYPE 1 (2330 G/M)**

Out code: 110624 / In code: 110645

**OVERHANG (1560 G/M)**

Out code: 110610 / In code: 110909

**FRAME (1800 G/M)**

Out code: 110602 / In code: 110643

22x19  
150117  
-19.2mm

FUJI 2000

**GLAZING (400 G/M)**

Code: 110613

**GLAZING (380 G/M)**

Code: 110611

**THRESHOLD (1080 G/M)**

Out code: 110618 / In code: 110618

**INTERCELL (210 G/M)**

Code: 110612

**TIJ (147 G/M)**

Code: 150126

**FRAME (1600 G/M)**

Out code: 110602 / In code: 110601

22x19  
150117  
-19.2mm

FUJI 2000

**WINDOW SASH TYPE 1 (1770 G/M)**

Out code: 110606 / In code: 110605

22x19  
150117  
-19.2mm

MO20  
FUJI 2000

**WINDOW SASH TYPE (1770 G/M)**

Out code: 110606 / In code: 110621

22x19  
150117  
-19.2mm

MO20  
FUJI 2000

**DOOR SASH TYPE 1 (2300 G/M)**

Out code: 110604 / In code: 110603

50x19  
150121  
-19.2mm

MO20  
FUJI 2000

**DOOR SASH TYPE 2 (2300 G/M)**

Out code: 110604 / In code: 110617

50x19  
150121  
-19.2mm

MO20  
FUJI 2000

**OUTSIDEDOOR SASH (2200 G/M)**

Out code: 110648 / In code: 110647

50x19  
150121  
-19.2mm

MO20  
FUJI 2000

**MULION TYPE 1 (1950 G/M)**

Out code: 110608 / In code: 110607

**MULION TYPE 2 (2030 G/M)**

Out code: 110608 / In code: 110619

**MULION TYPE 2 (2380 G/M)**

Out code: 110624 / In code: 110625

CODE: B 680



LOCATION: SASH

USAGE: BUMPER

MATERIAL: EPDM

CODE: B 802

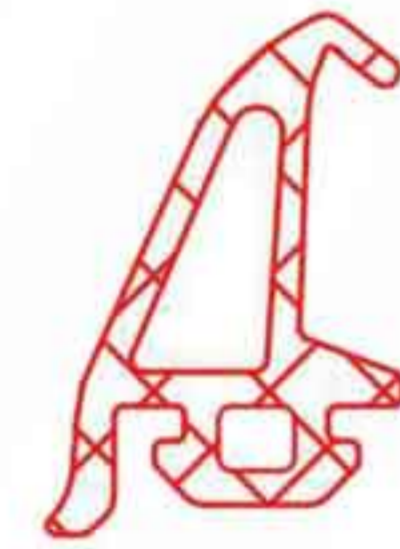


LOCATION: FRAME&MULION

USAGE: BUMPER

MATERIAL: EPDM

CODE: B 813



LOCATION: FRAME&MULION

USAGE: THERMAL INSULATION

MATERIAL: EPDM

CODE: B 160



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 4 mm



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 5 mm

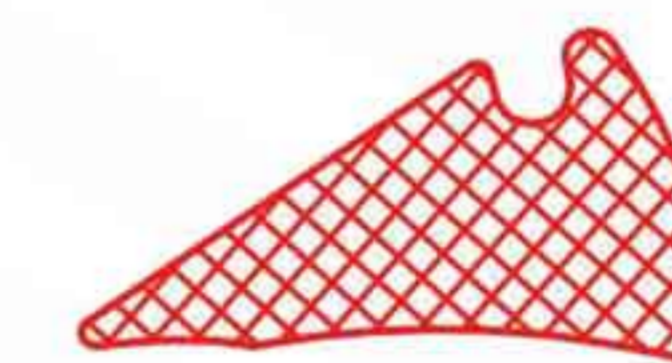


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 8 mm



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 729

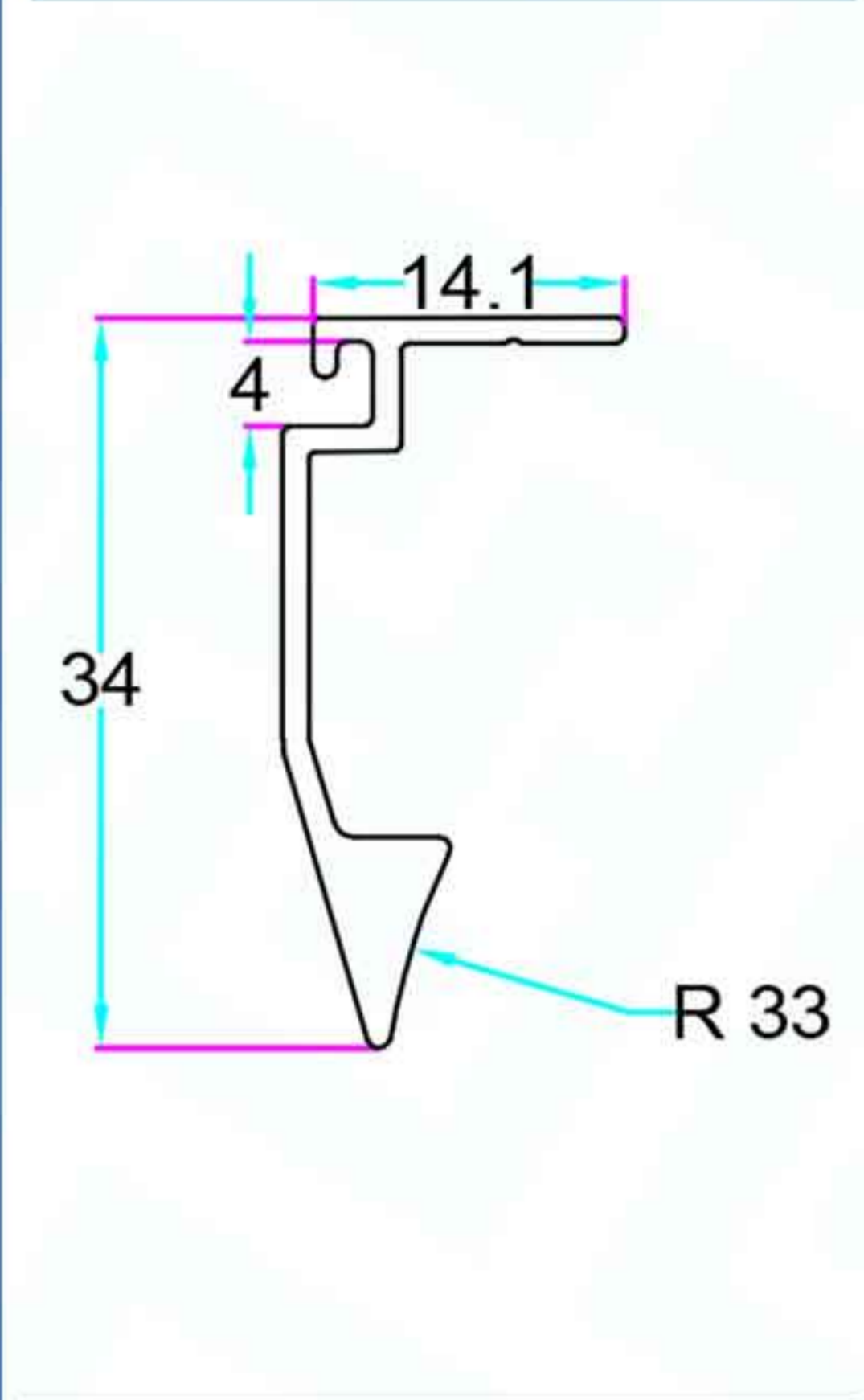


LOCATION: FRAME&SASH&MULION

USAGE: GLASS CLIPPER

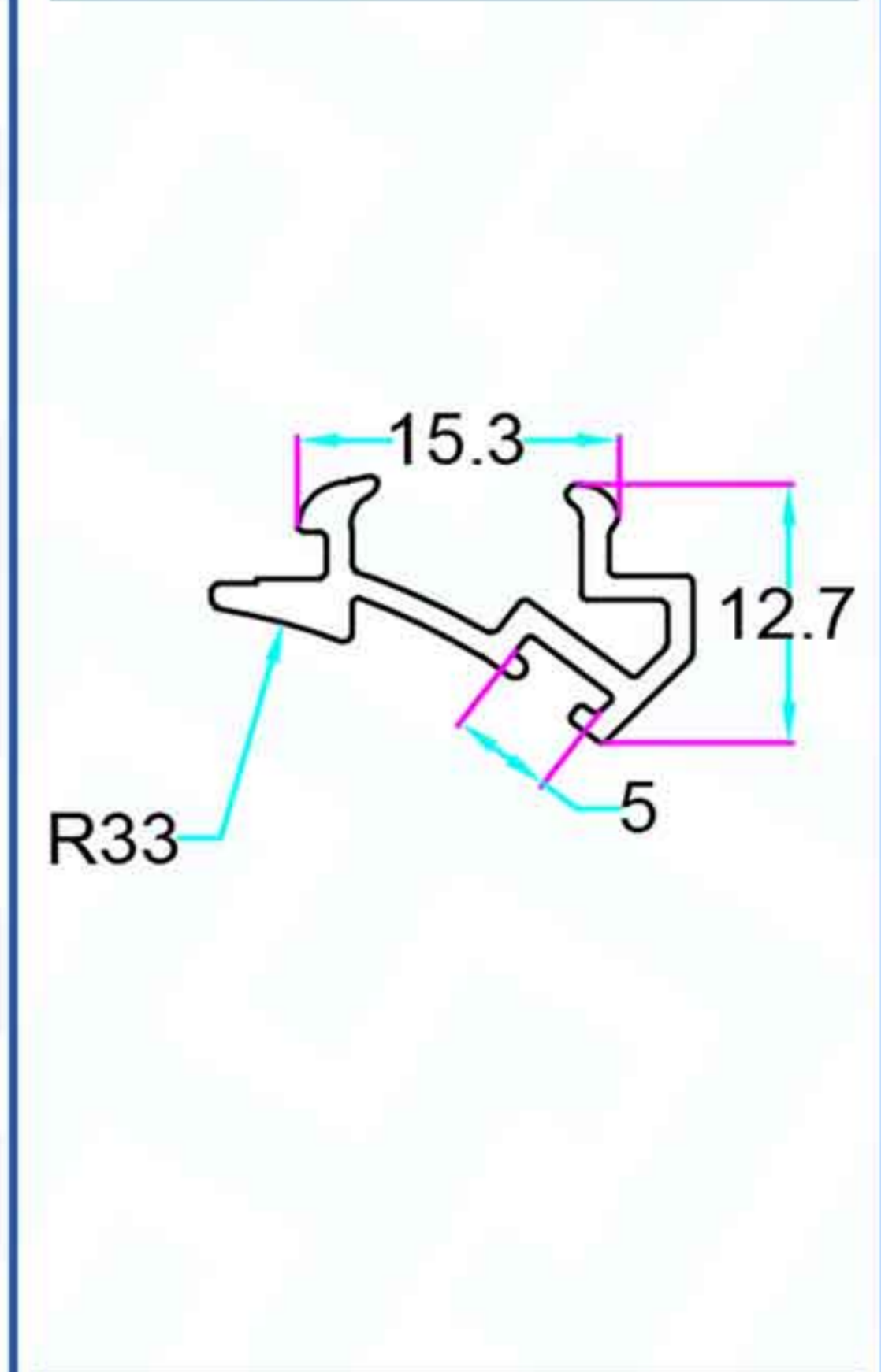
MATERIAL: EPDM

PIPE ADAPTOR 65(250 G/M)



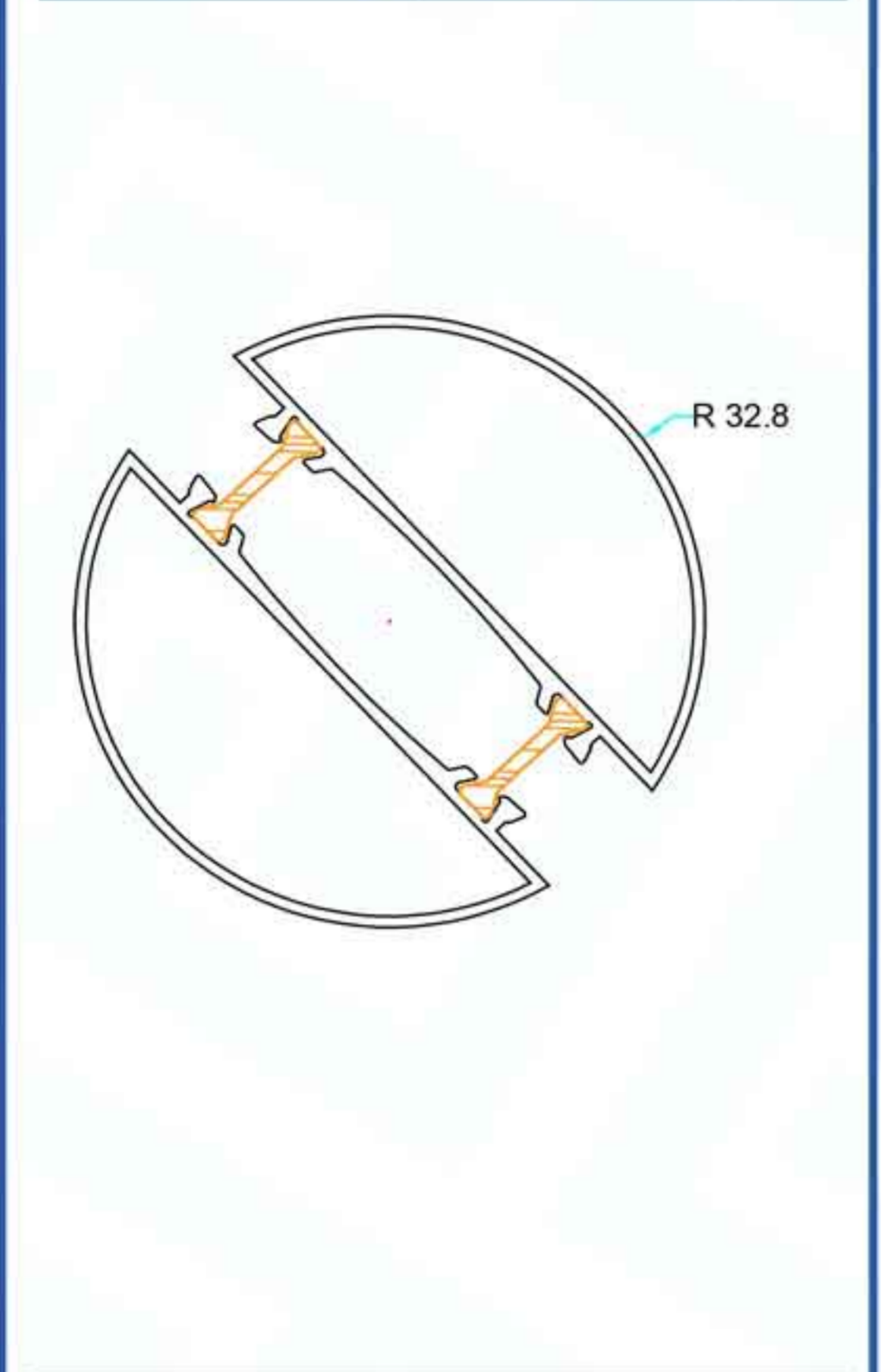
Code:110614

PIP ADAPTOR 65 (210 G/M)



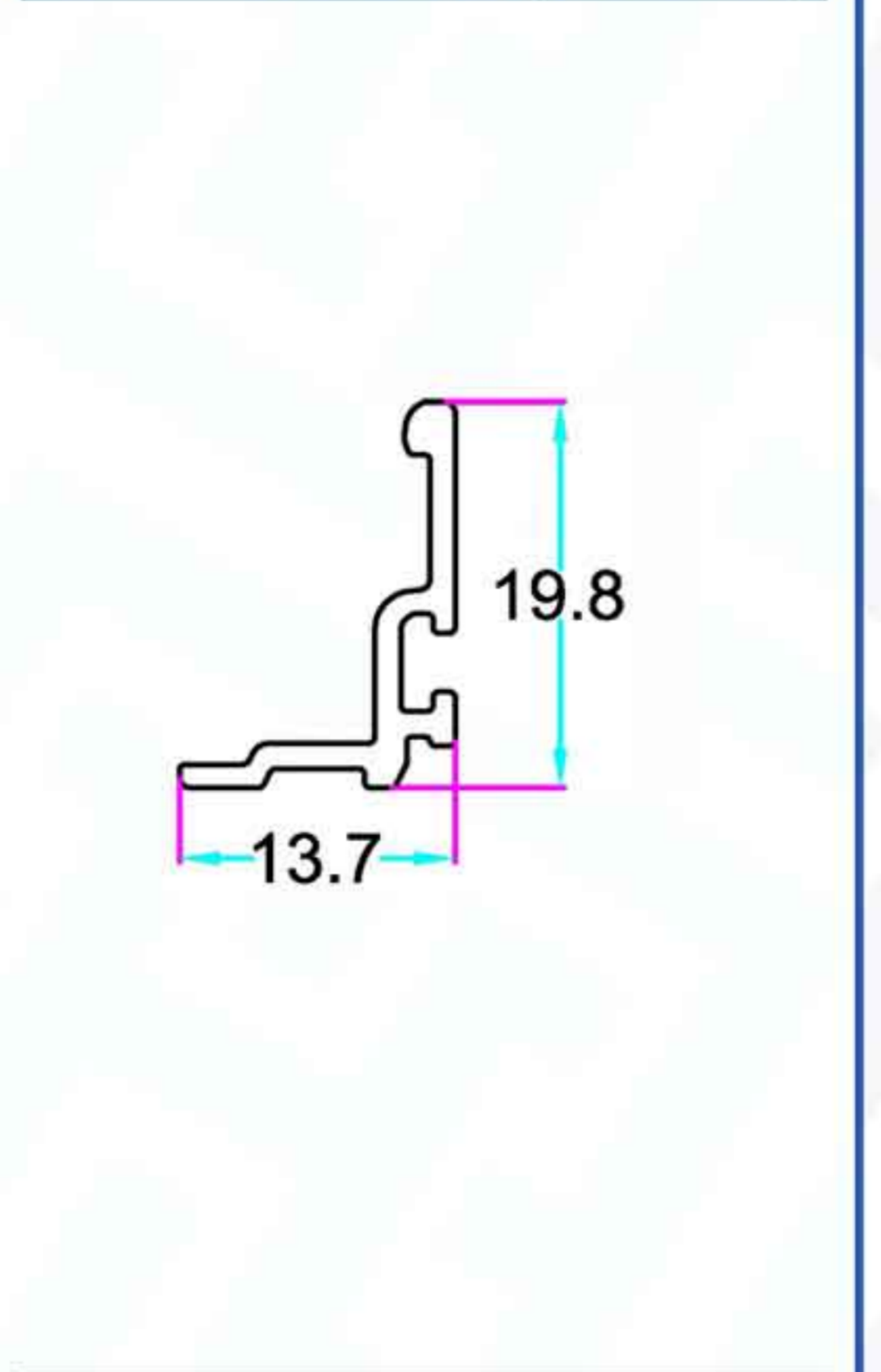
Code:110633

PIPE 65 (1320 G/M)



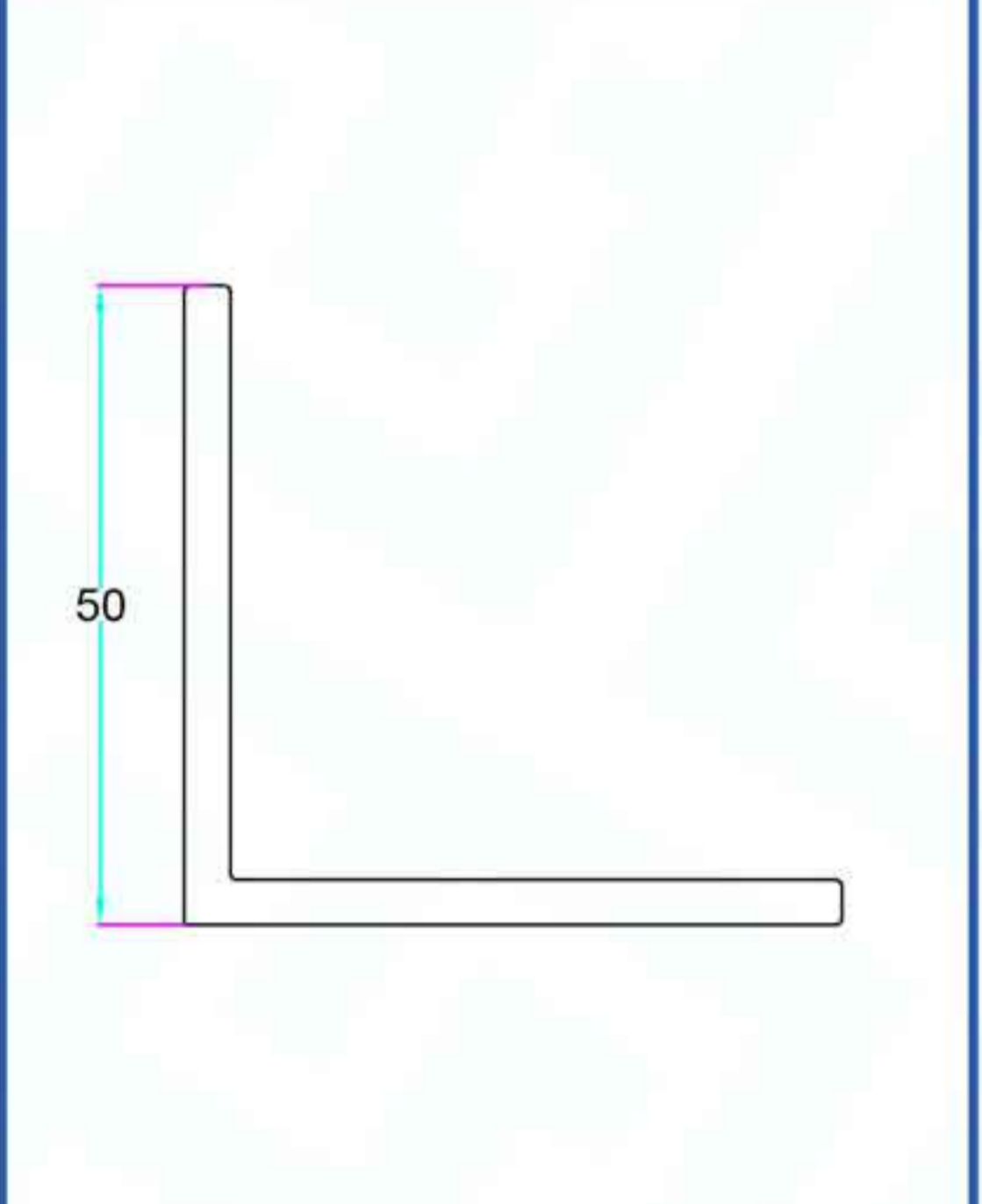
Out code&In code: 110635

SASH GLAZING (135 G/M)



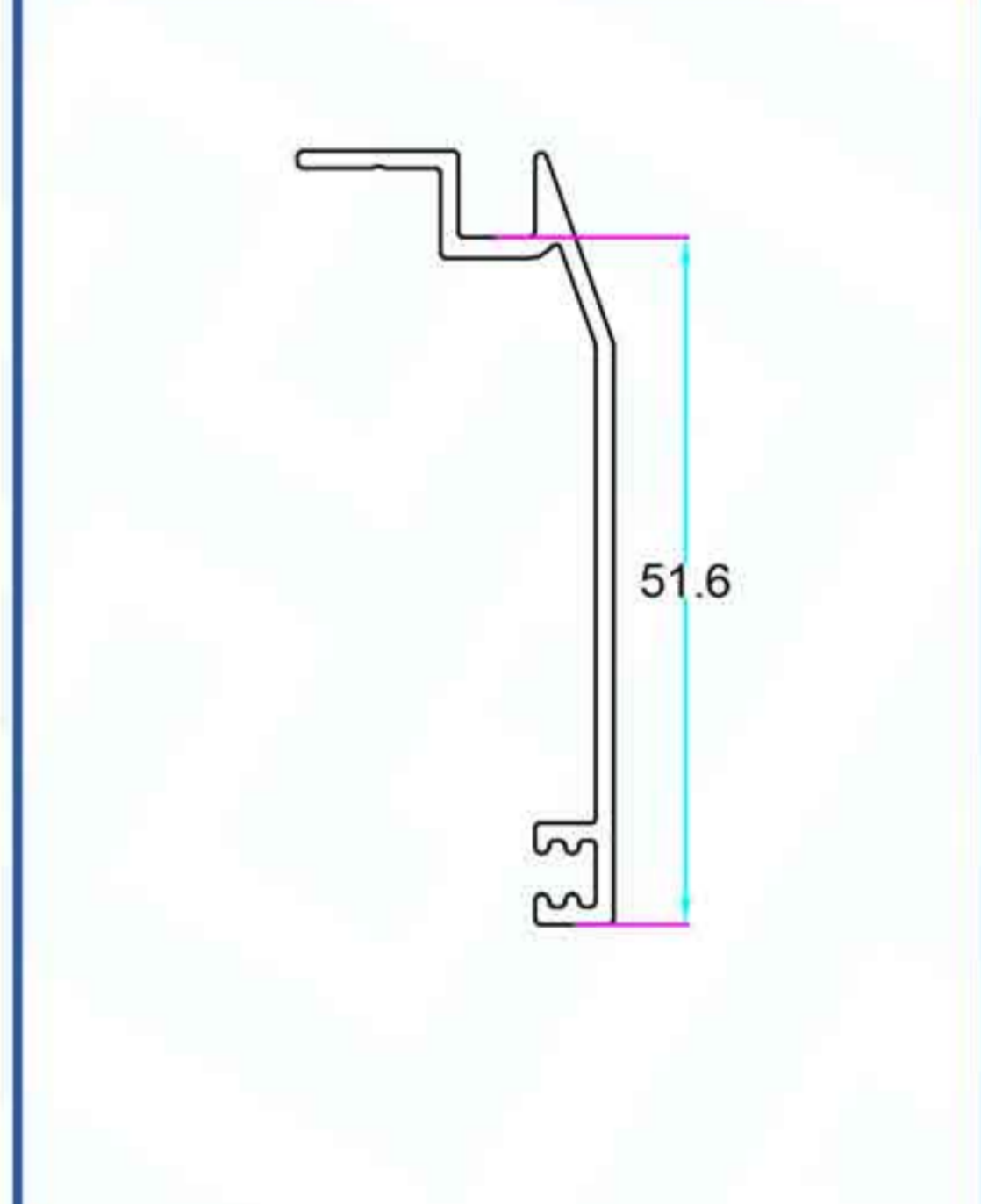
Code:110509

WALL COVER (1010 G/M)



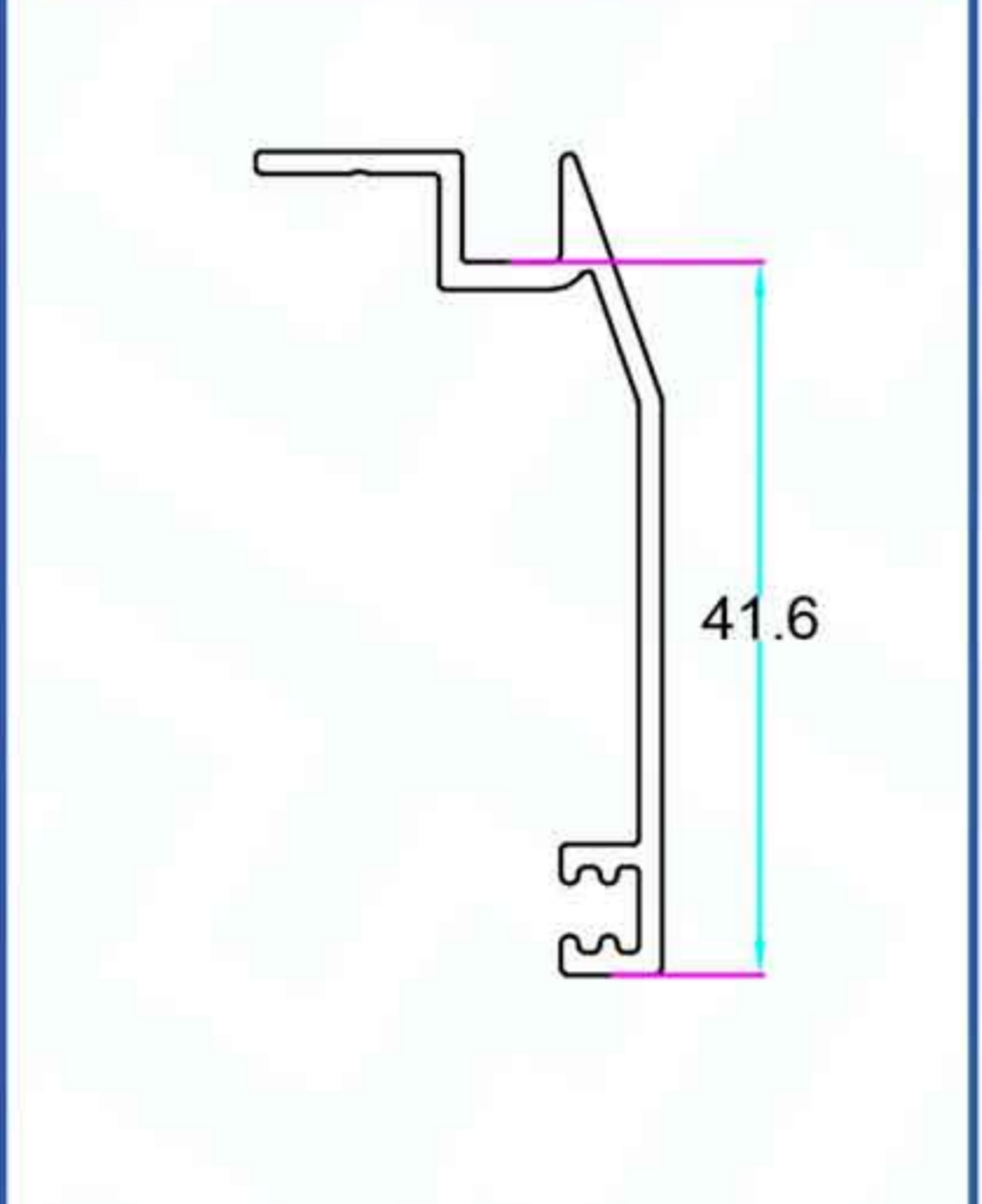
Code:150111

WALL COVER(380 G/M)



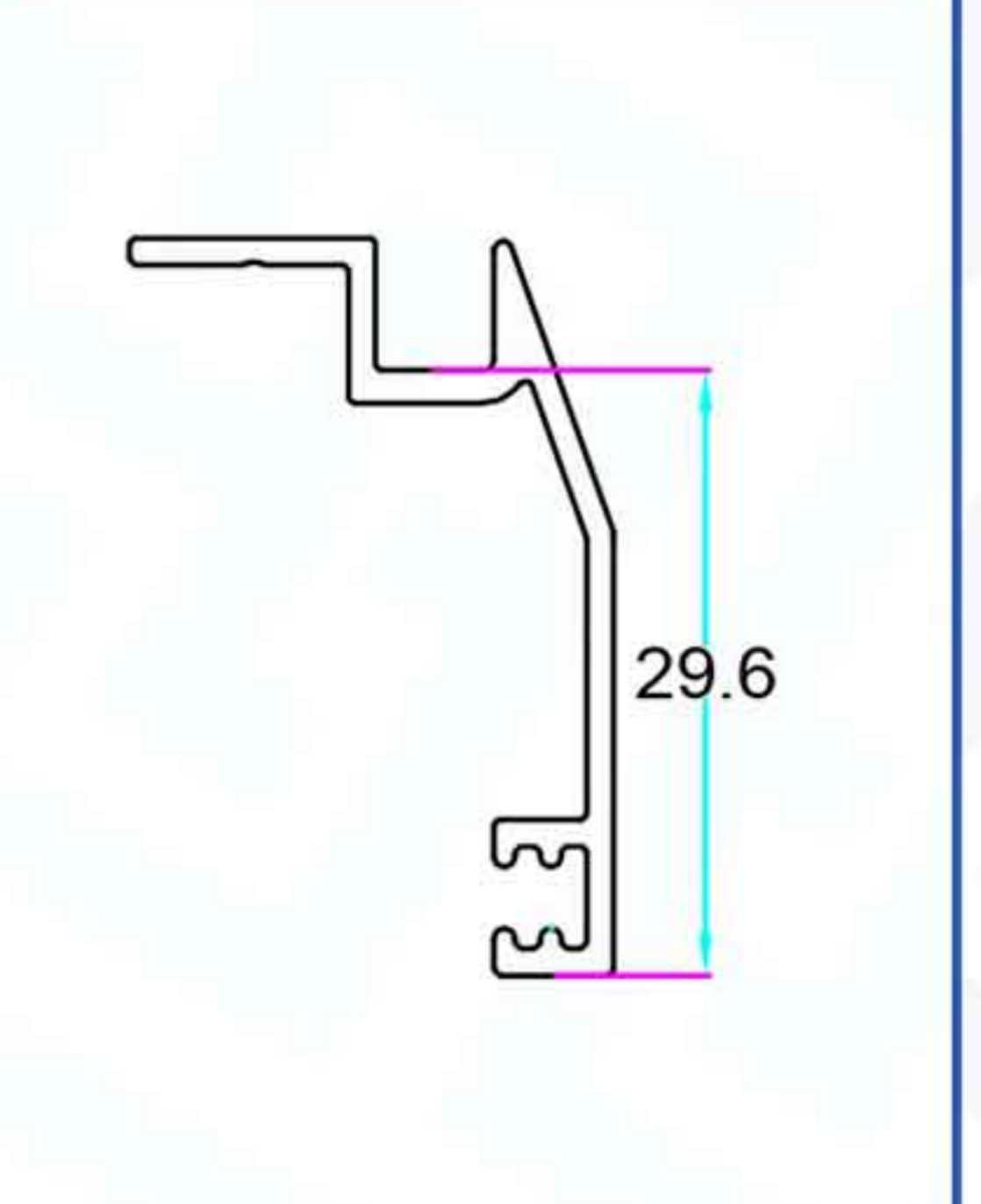
Code:150124

WALL COVER (345 G/M)



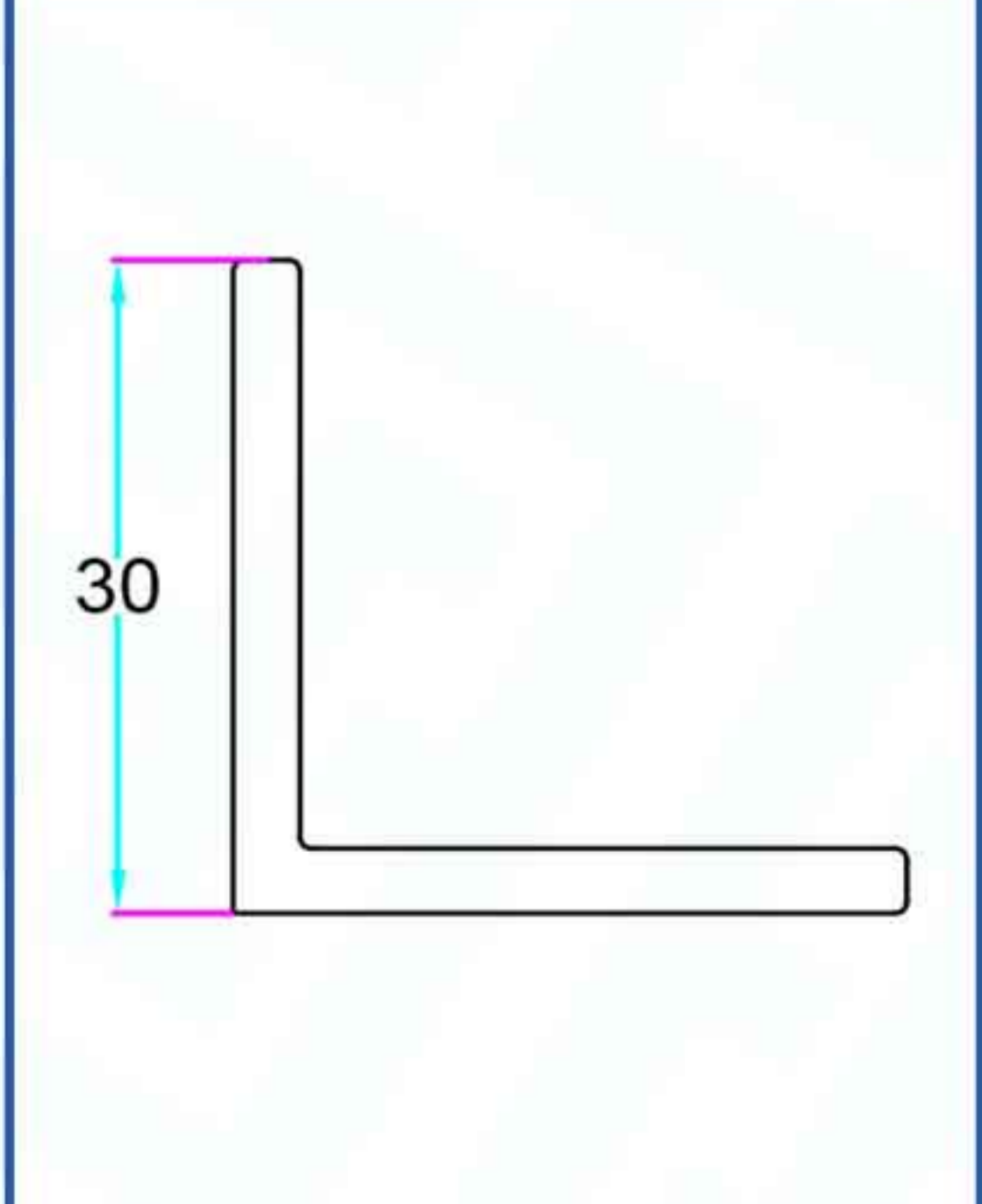
Code:150143

WALL COVER (300 G/M)



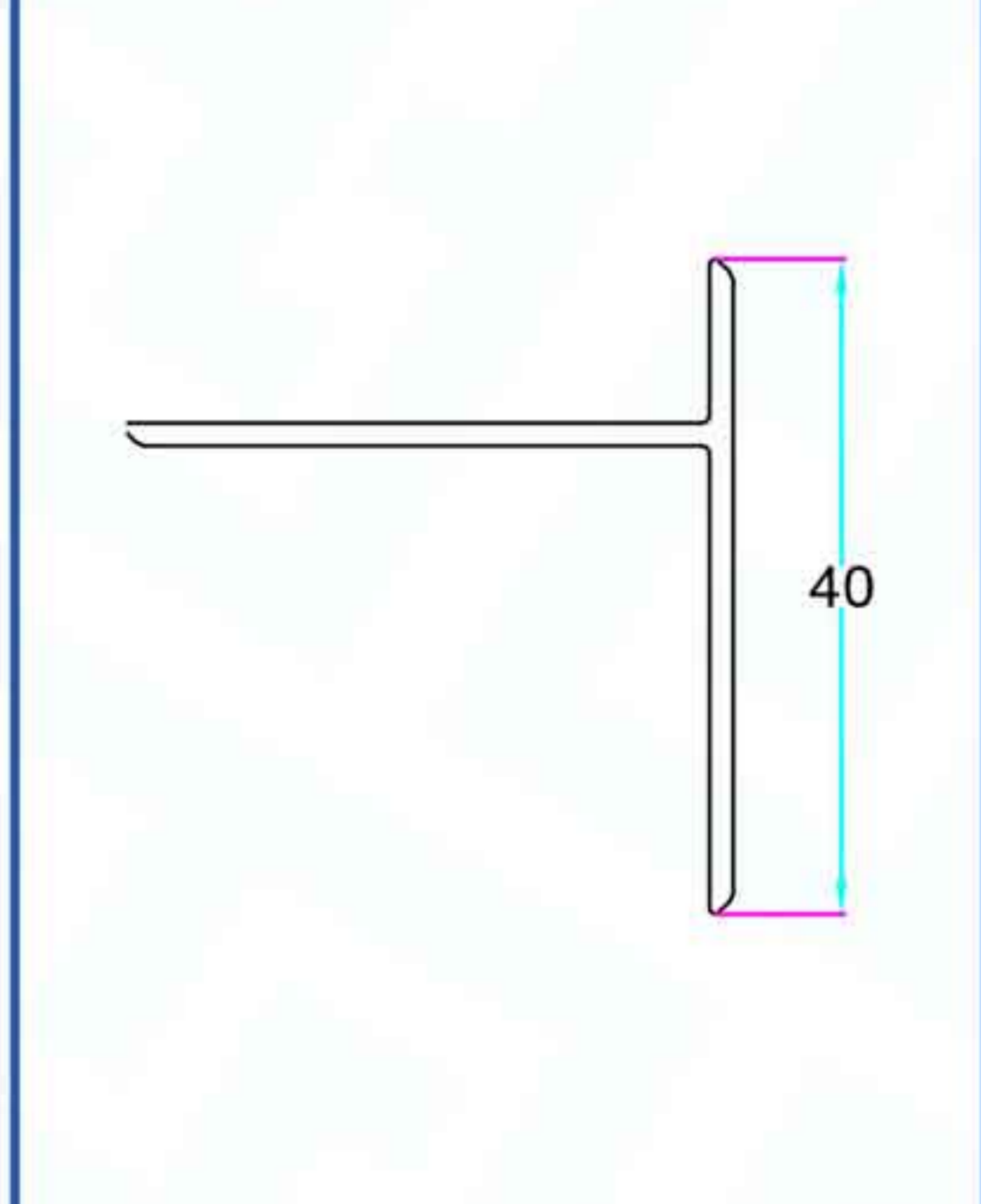
Code:150123

WALL COVER (480 G/M)



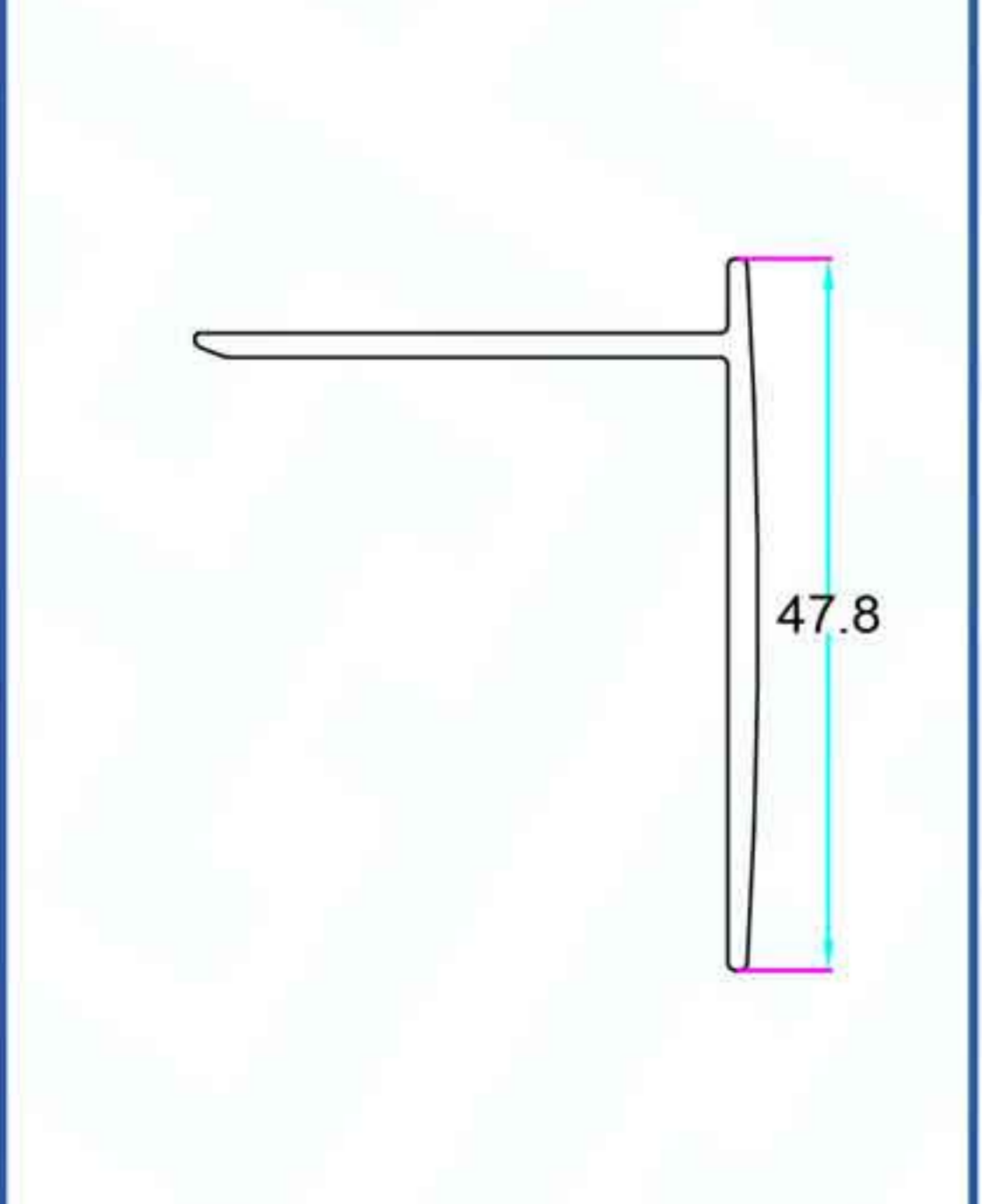
Code:150110

WALL COVER (310 G/M)



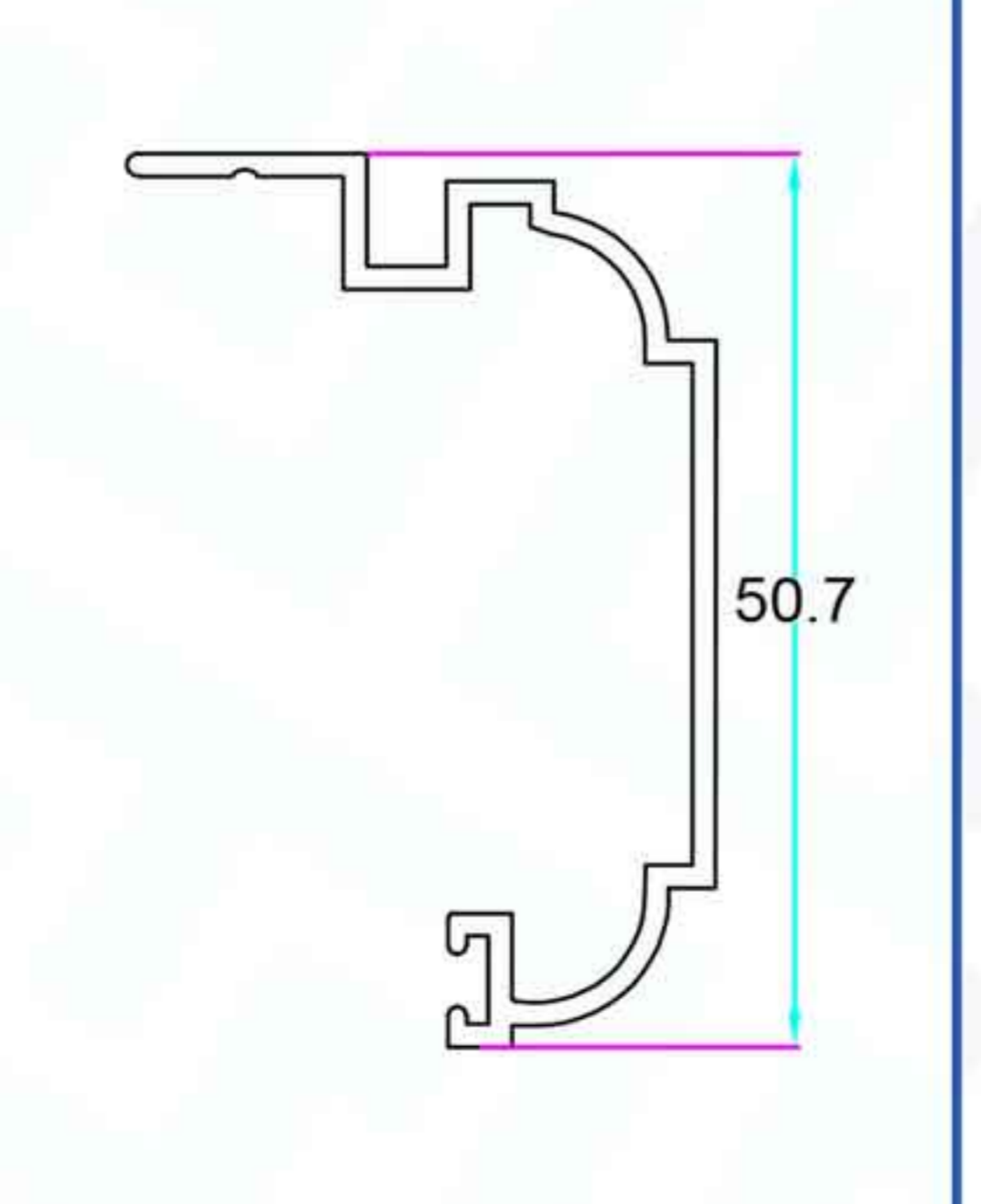
Code:150113

WALL COVER (400 G/M)



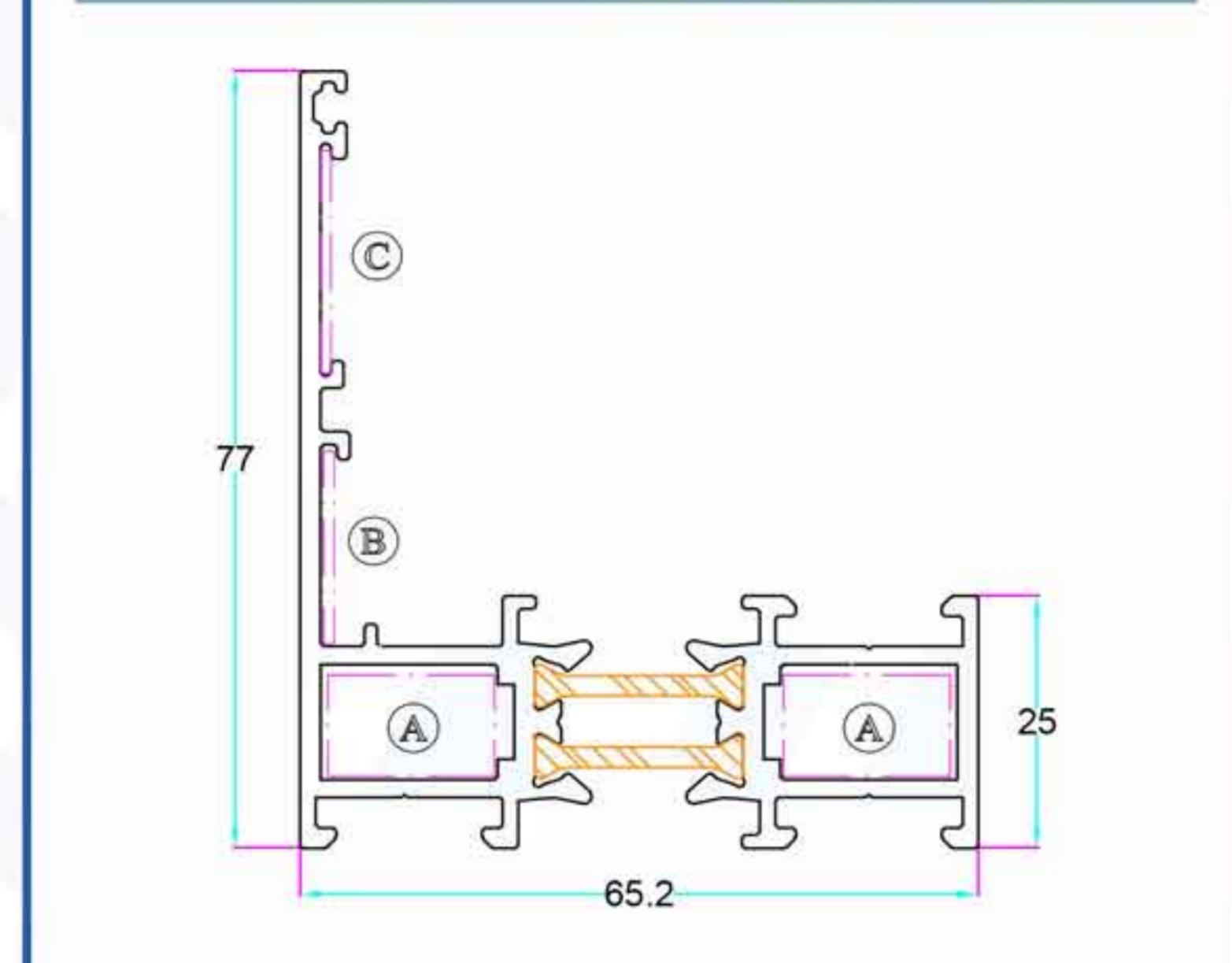
Code:150105

WALL COVER (420 G/M)



Code:150112

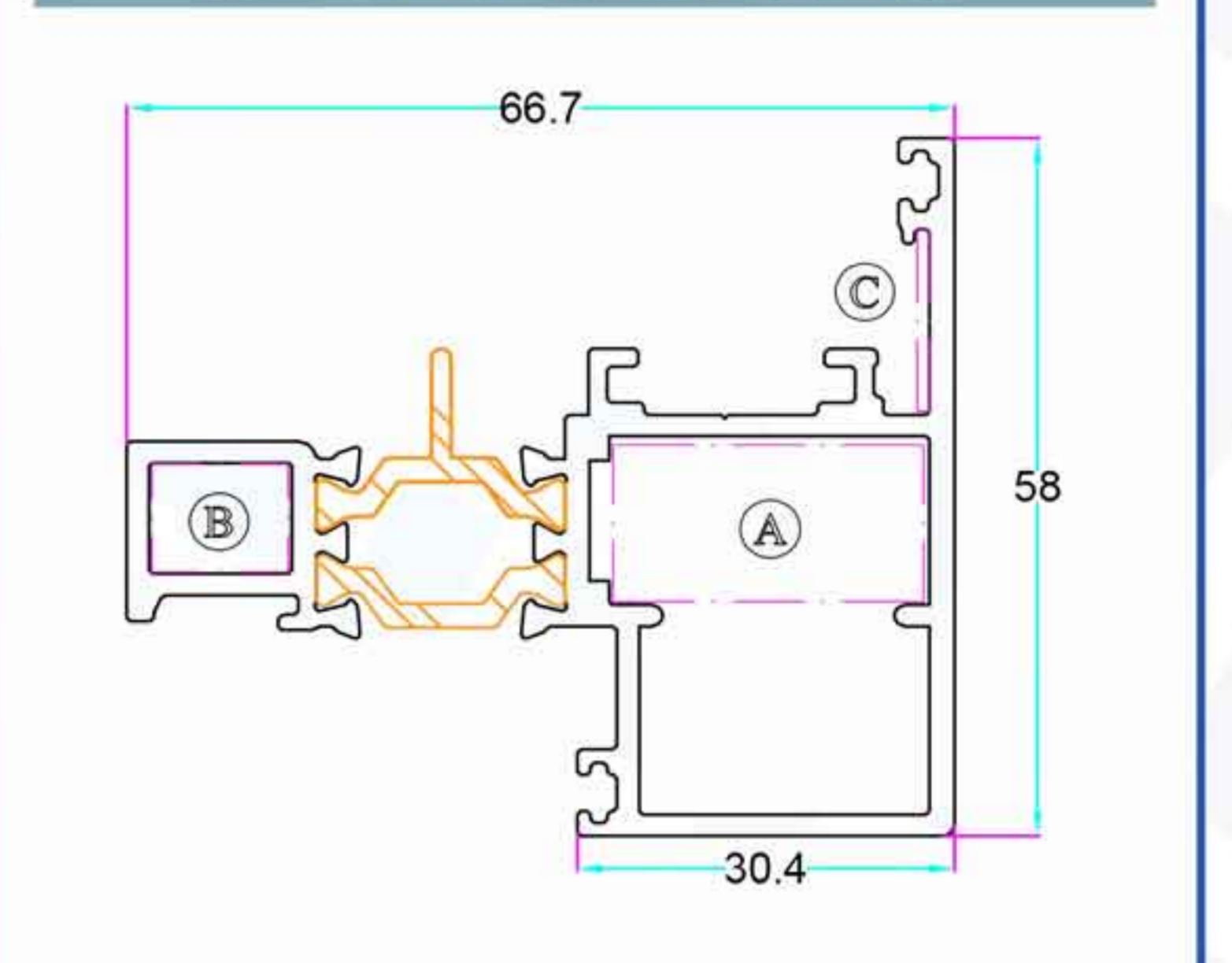
FRAME (1800 G/M)



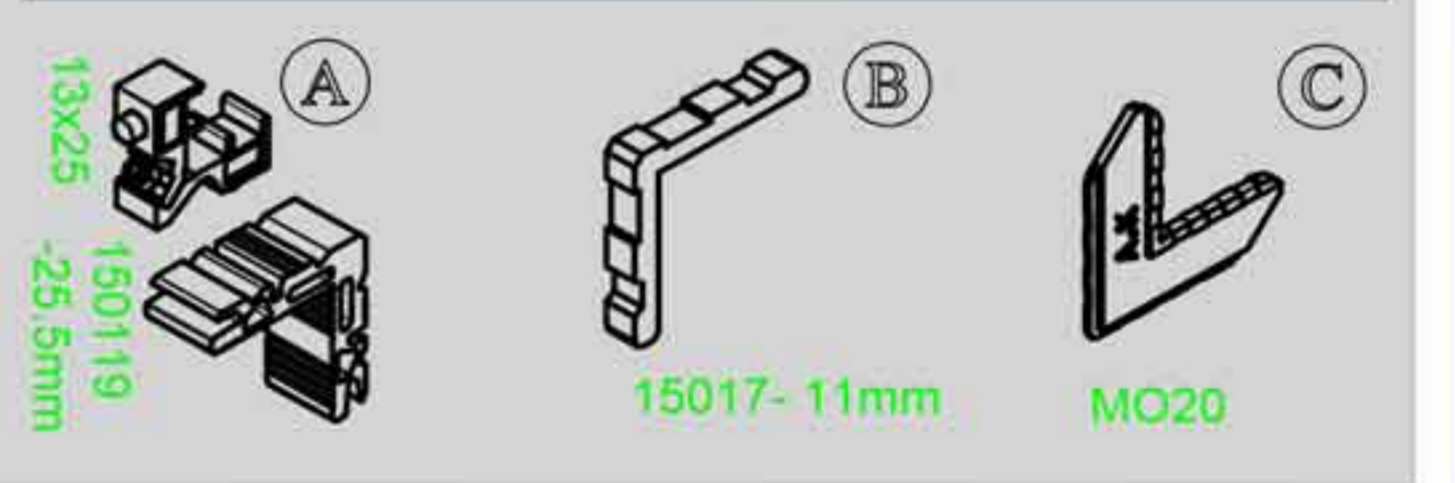
Out code:110502 / In code:110501



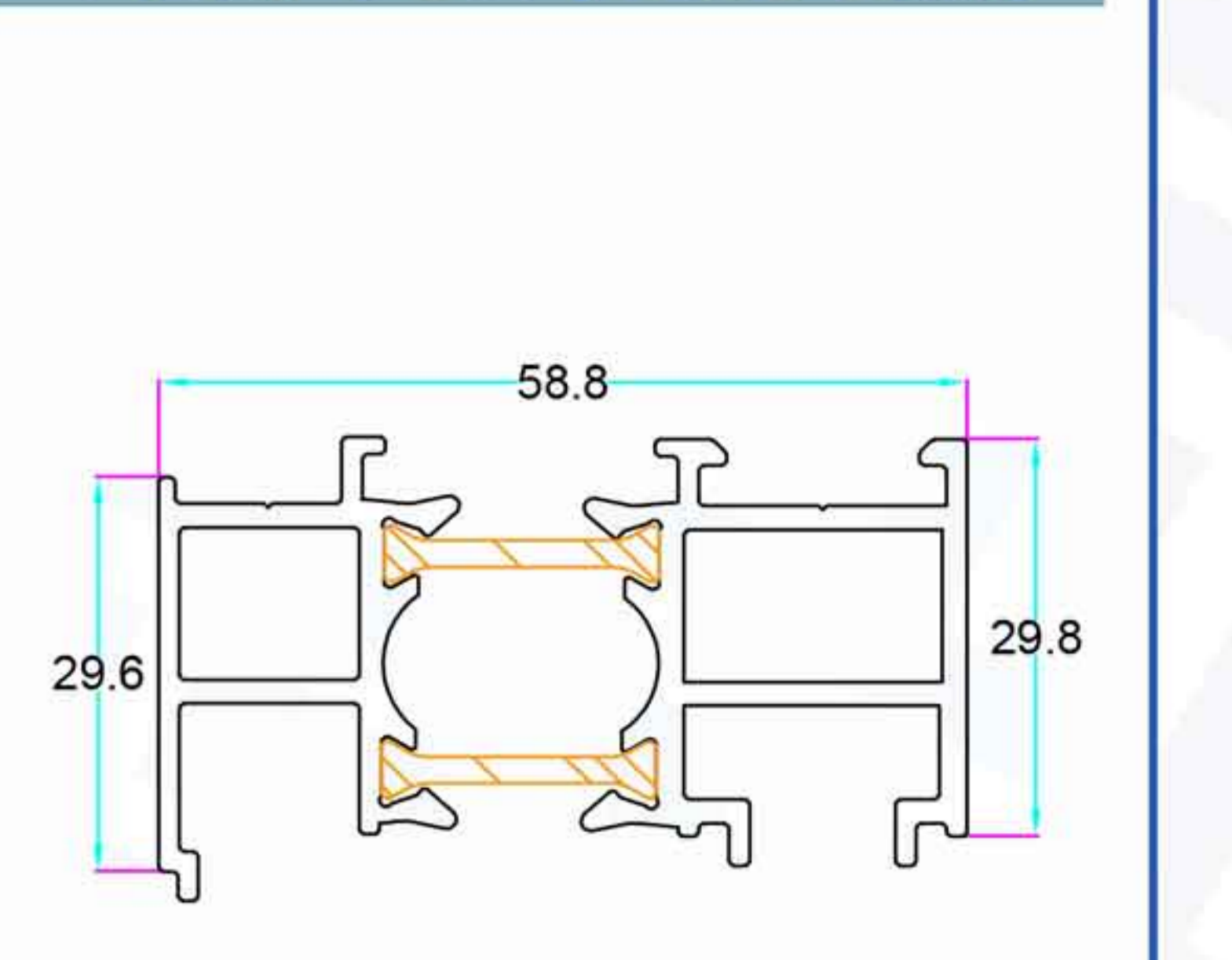
SASH (1640 G/M)



Out code:110504 / In code:110503

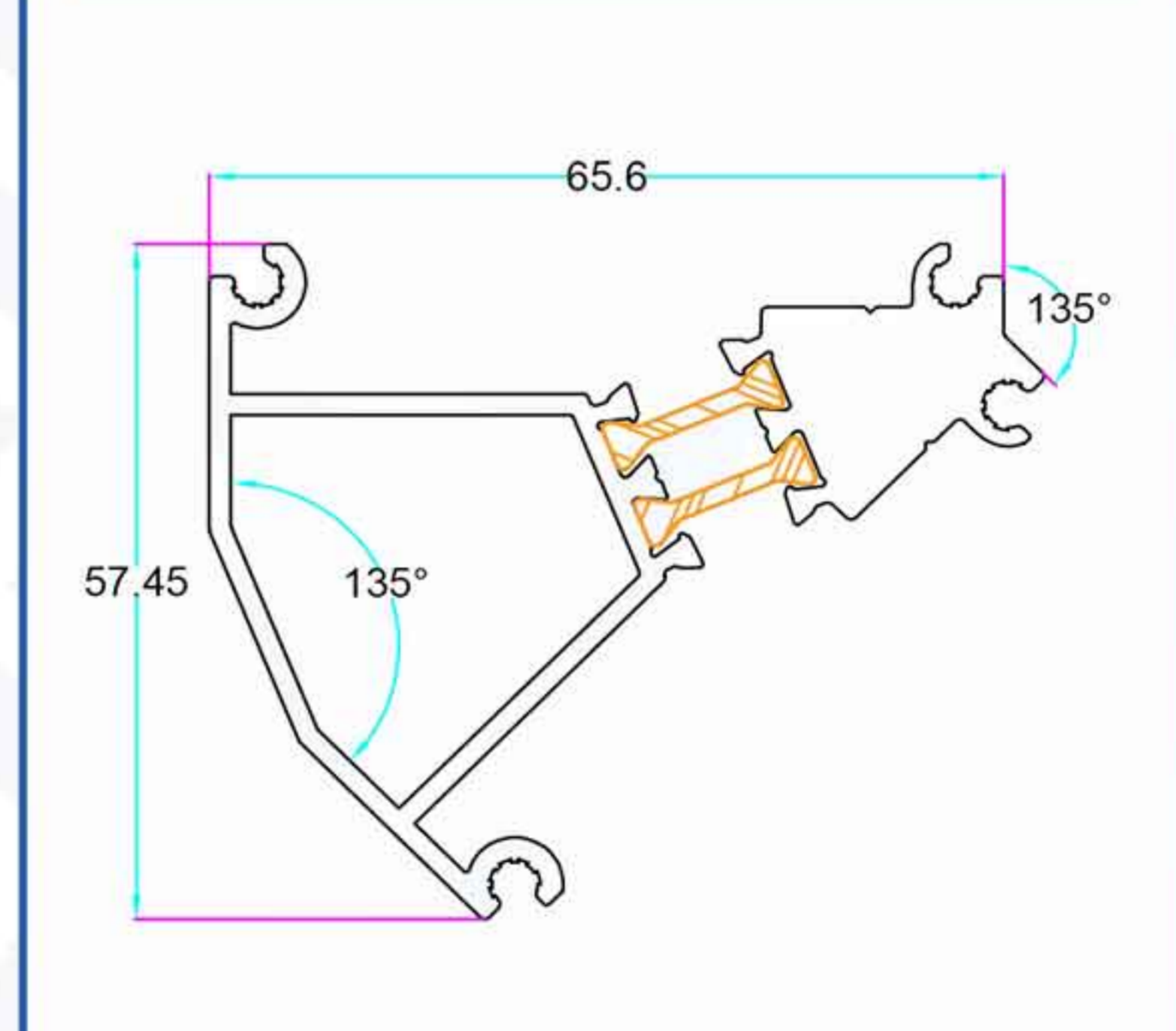


ADAPTOR (1250 G/M)



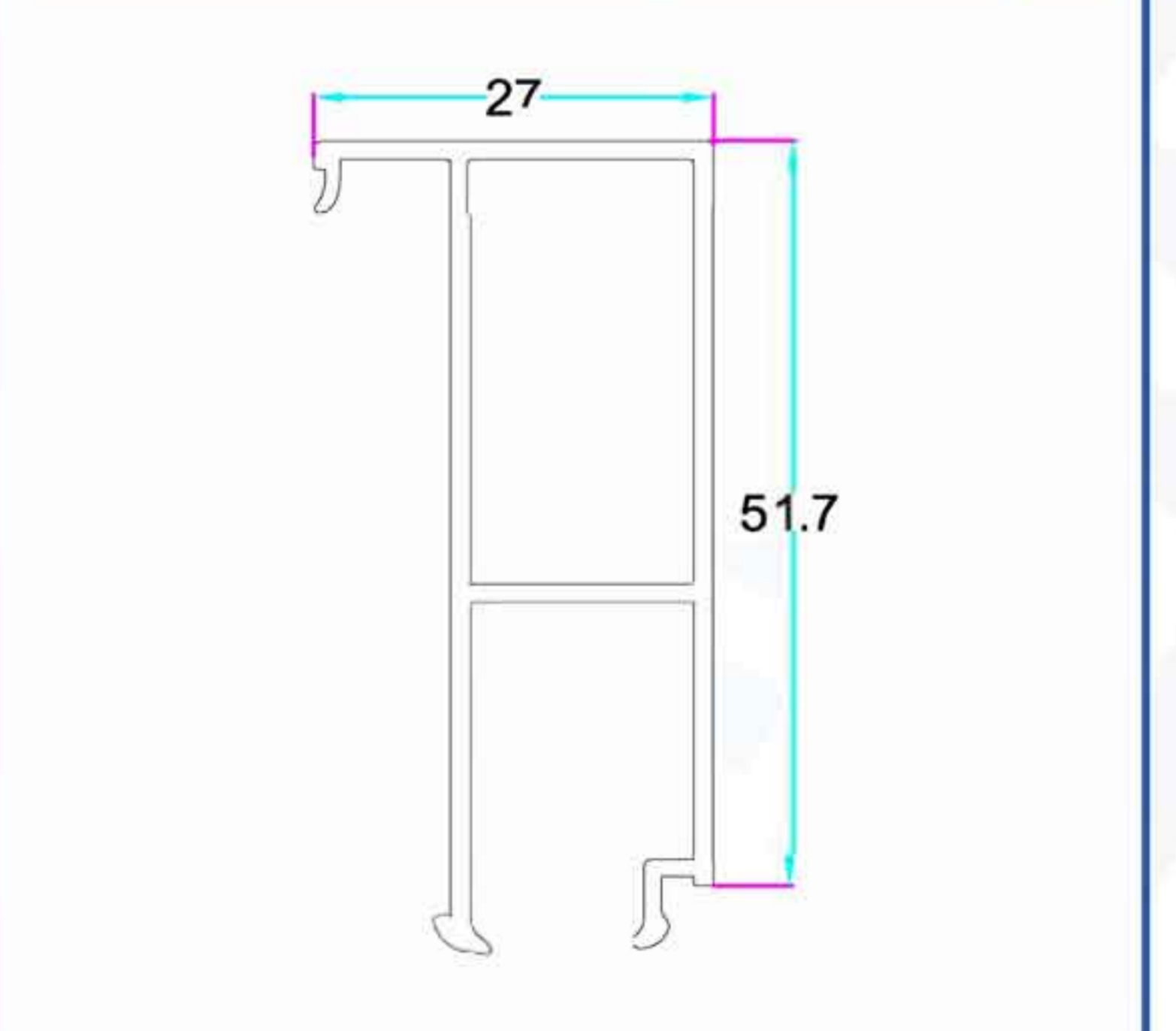
Out code:110506 / In code:110505

CORNER PROFILE 65(1900 G/M)



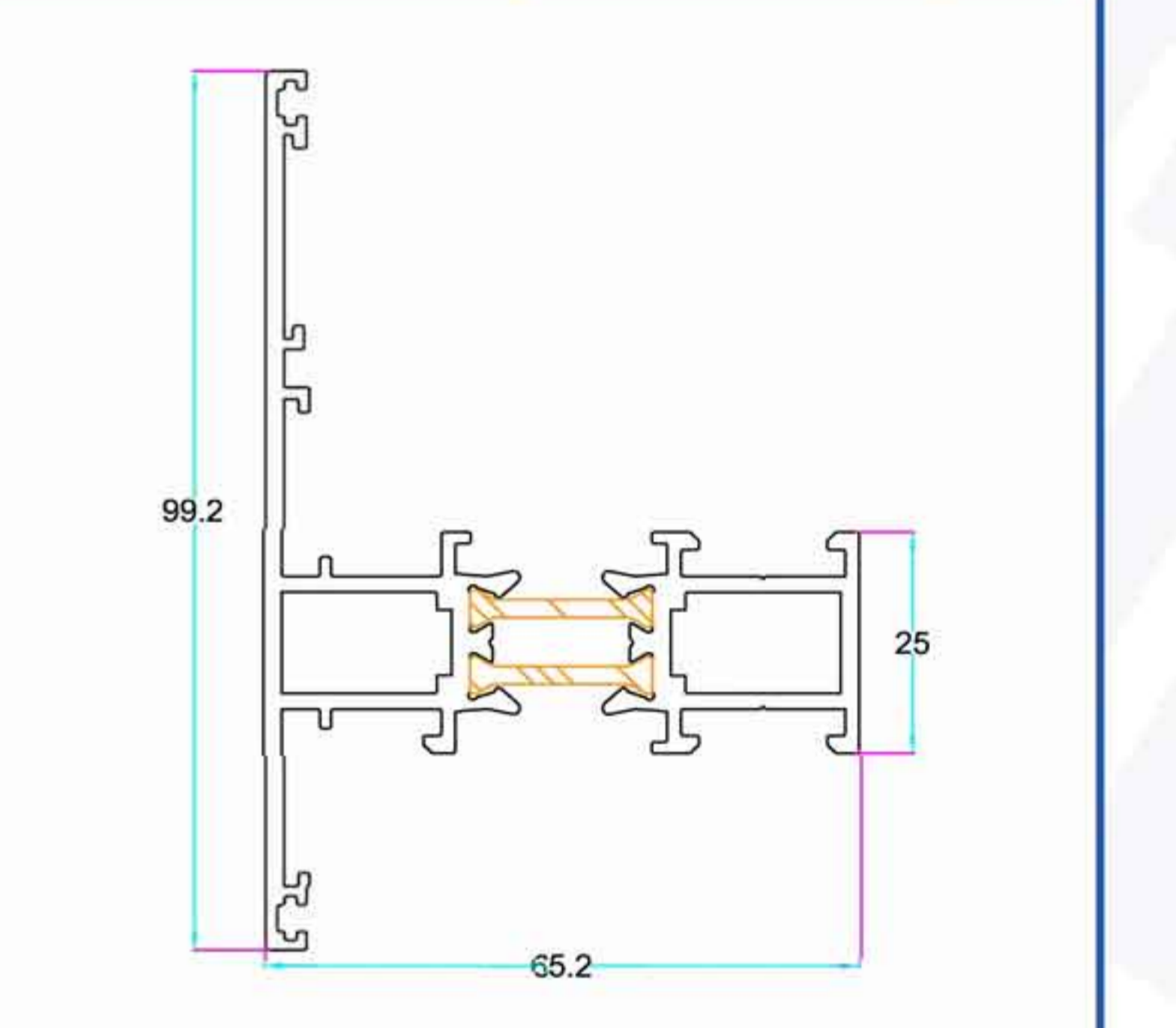
Out code:110626 / In code:110627

FIX GLAZING (547 G/M)



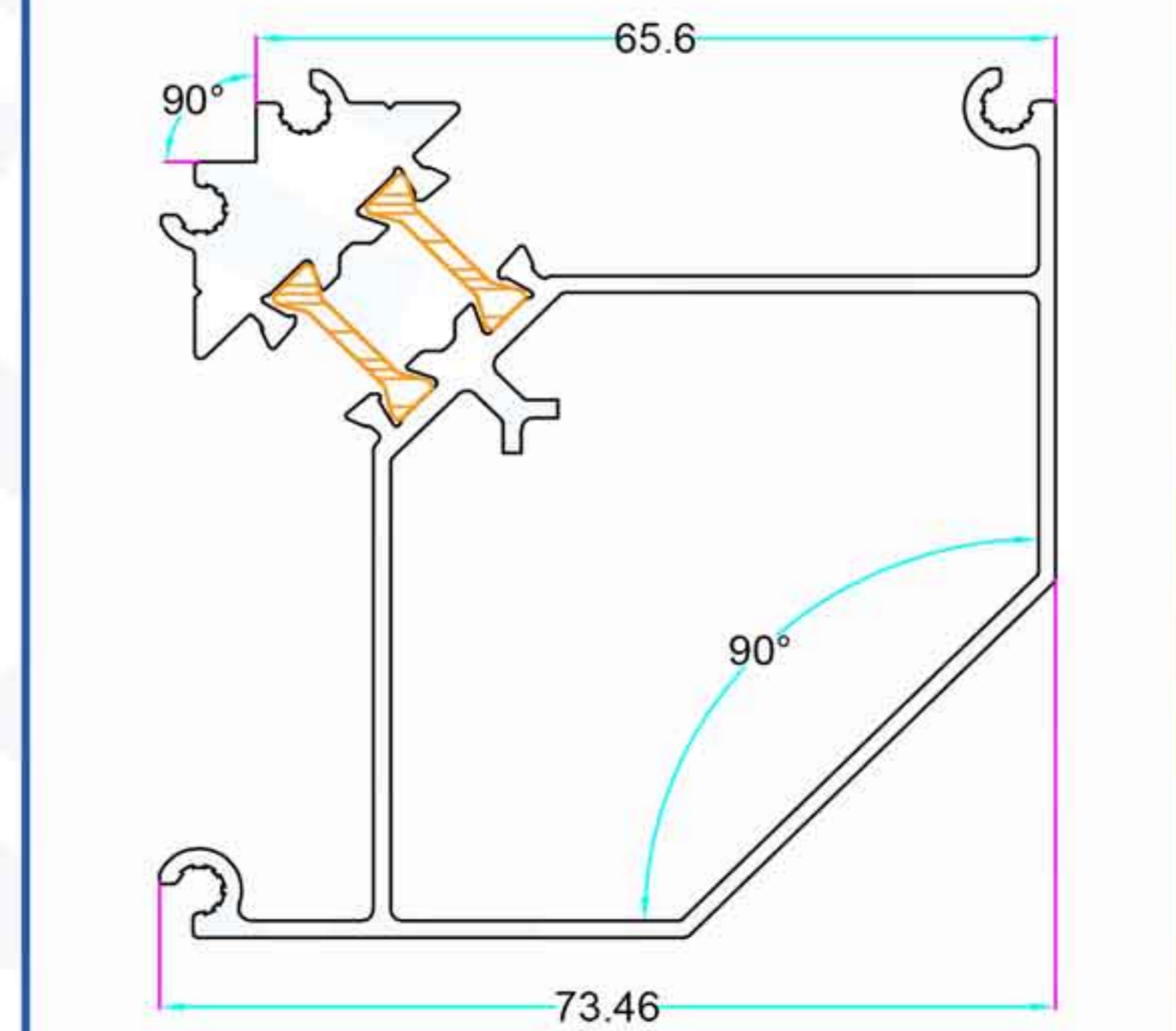
Code:110510

MULION (1940 G/M)



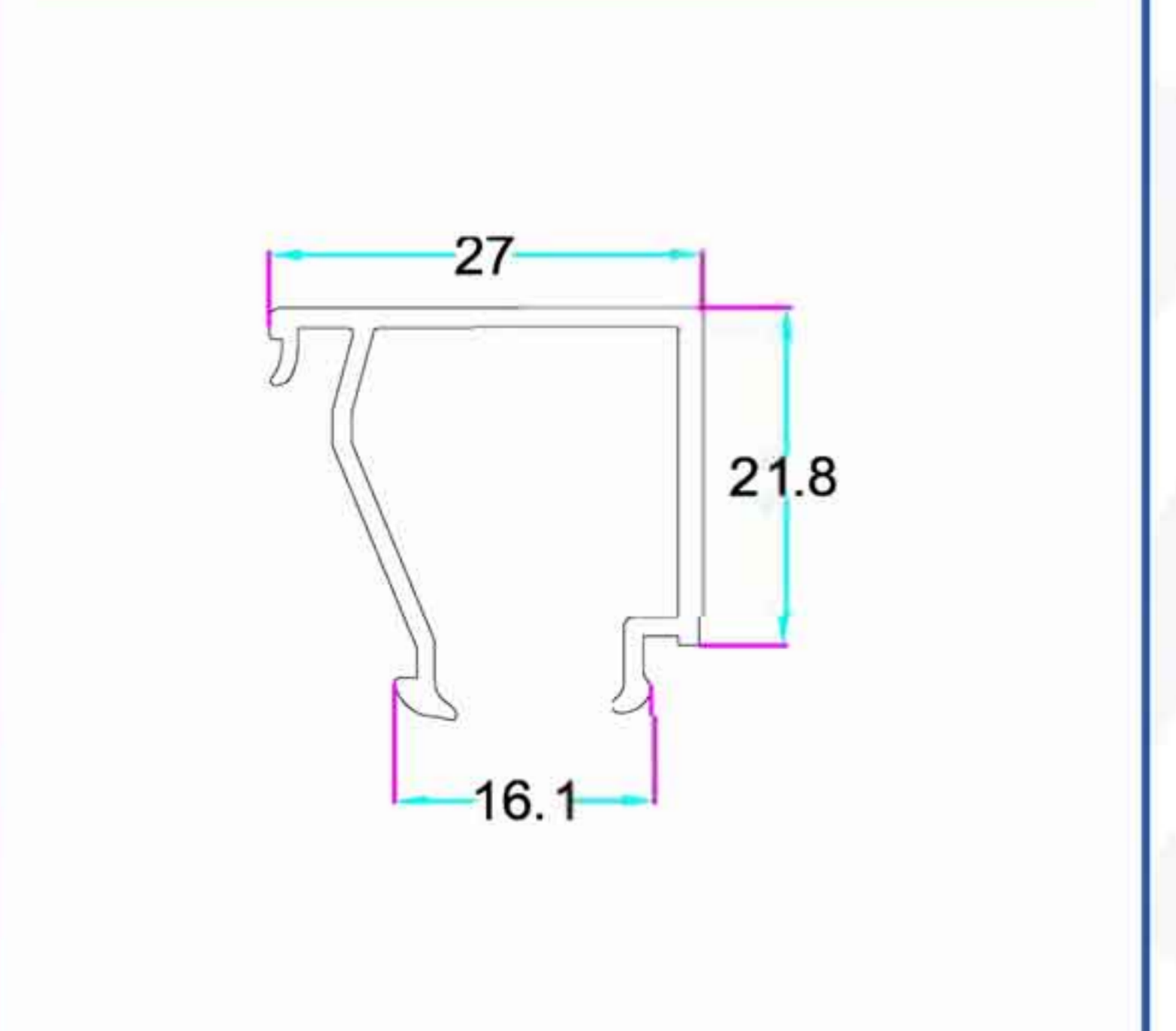
Out code:110508 / In code:110501

CORNER PROFILE 65 (2050 G/M)



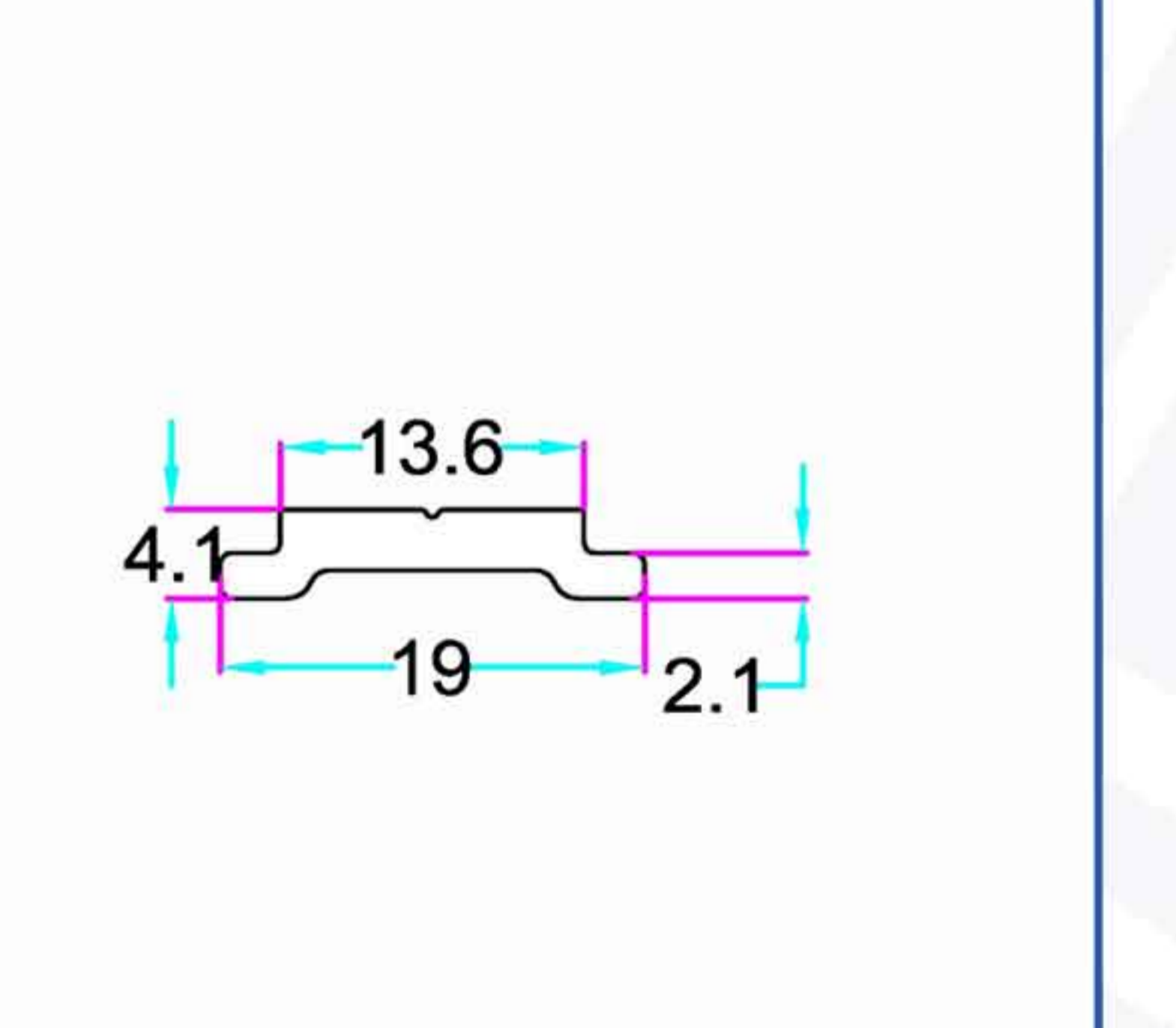
Out code:110628 / In code:110629

FIX GLAZING (330 G/M)



Code:110507

TIJ (147 G/M)



Code:150126





GASKET SERIES: HVTW60

CODE: B 152



LOCATION: GLAZING

USAGR: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 729



LOCATION: FRAME&SASH&MULION

USAGR: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 680

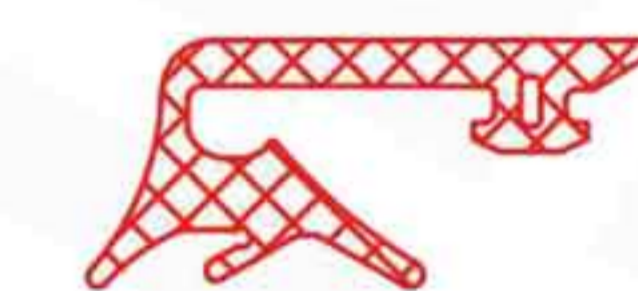


LOCATION: SASH

USAGR: BUMPER

MATERIAL: EPDM

CODE: B 810

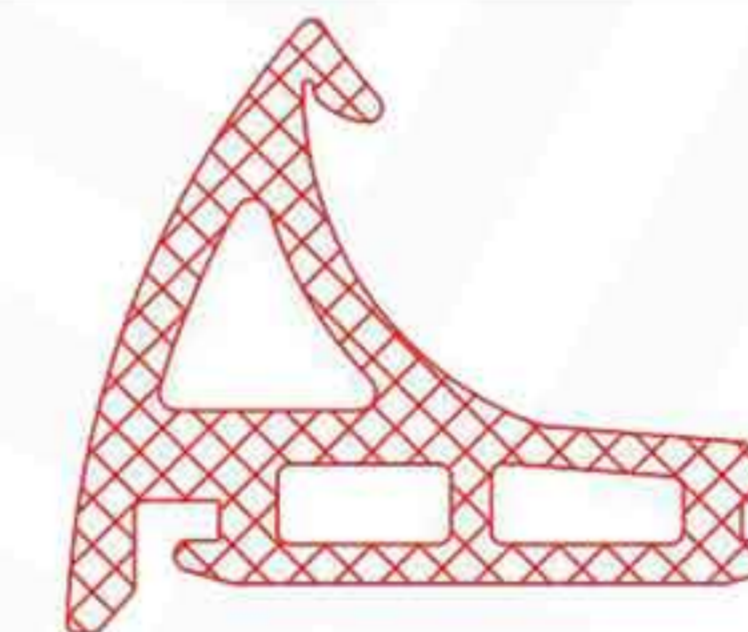


LOCATION: GLAZING

USAGR: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 820



LOCATION: FRAME&MULION

USAGR: THERMAL INSULATION

MATERIAL: EPDM

CODE: B 802



LOCATION: WALL COVER

USAGR: SEAL

MATERIAL: EPDM

GLAZING (380 G/M)

Code : 110611

PANEL (1000 G/M)

Code : 150114

PIPE ADAPTOR (550 G/M)

Code : 150104

PIPE (650 G/M)

Code : 150103

GLAZING (330 G/M)

Code : 110507

GLAZING (310 G/M)

Code : 110631

GLAZING (350 G/M)

Code : 110637

GLAZING (360 G/M)

Code : 110923

TIJ (147 G/M)

Code : 150126

GLAZING (300 G/M)

Code : 110922

GLAZING (300 G/M)

Code : 110307

GLAZING (315 G/M)

Code : 110917

FRAME (1070 G/M)

Code : 110701

22x19  
150117-  
19.2mm

FUJI 2000

WINDOW SASH (1240 G/M)

Code : 110703

22x19  
150117-  
19.2mm

MO20  
FUJI 2000

DOOR SASH (1450 G/M)

Code : 110702

50x19  
150121-  
19.2mm

MO20  
FUJI 2000

OUTSIDE DOOR SASH (1450 G/M)

Code : 110706

50x19  
150121-  
19.2mm

MO20  
FUJI 2000

MULION (1390 G/M)

Code : 110704

OVERHANG (1130 G/M)

Code : 110707

WALL COVER (380 G/M)

Code : 150124

WALL COVER (345 G/M)

Code : 150143

WALL COVER (300 G/M)

Code : 150123



CODE: B 160



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152

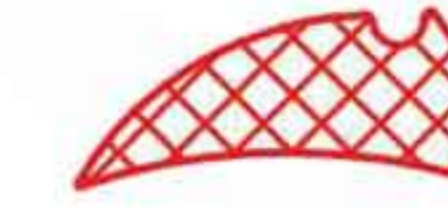


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 4mm

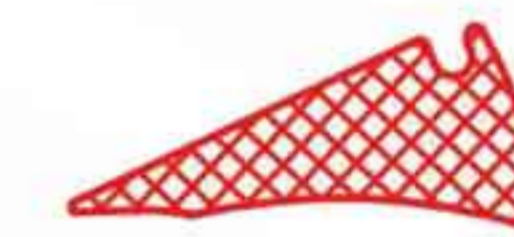


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 5mm

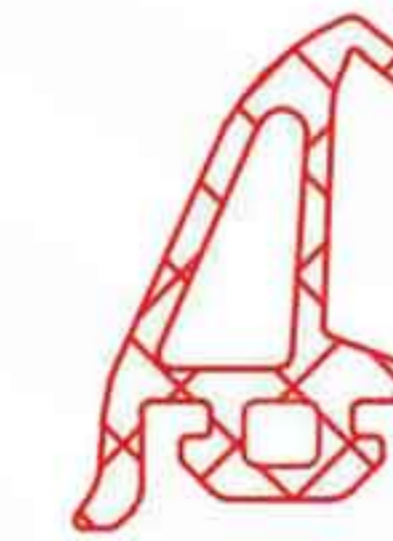


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 813



LOCATION: FRAME&MULION

USAGE: THERMAL INSULATION

MATERIAL: EPDM

CODE: B 729



LOCATION: FRAME&SASH&MULION

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 680



LOCATION: SASH

USAGE: BUMPER

MATERIAL: EPDM

CODE: B 802





LOCATION: FRAME&MULION



USAGE: BUMPER

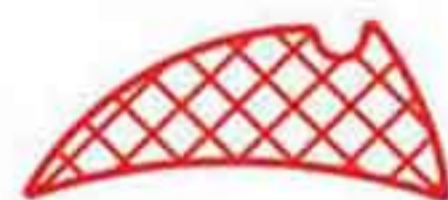

MATERIAL: EPDM

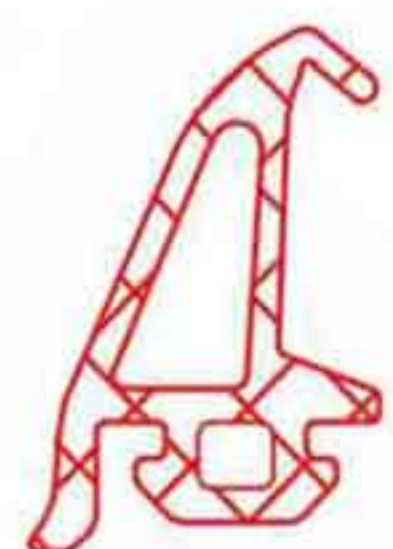


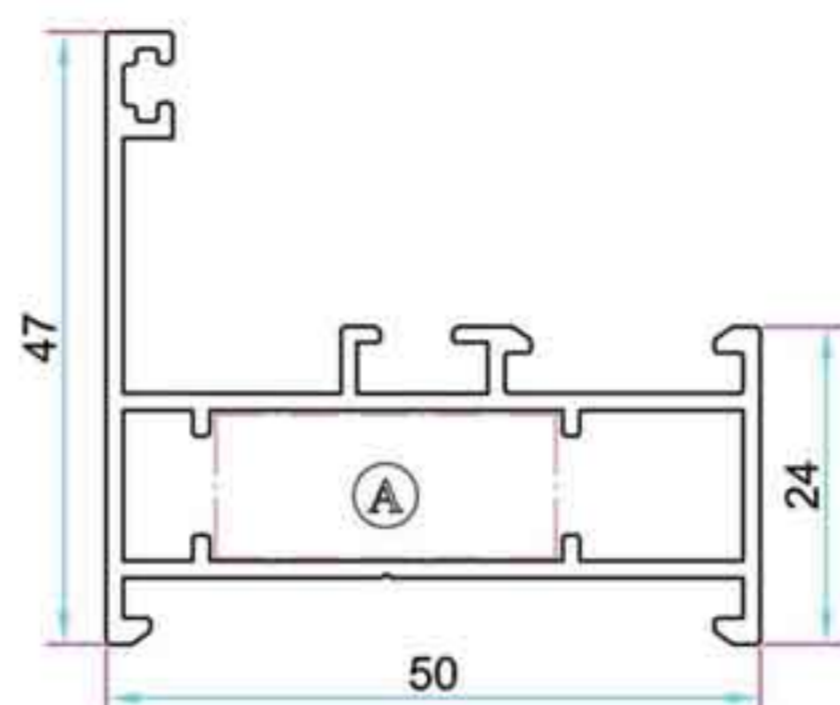
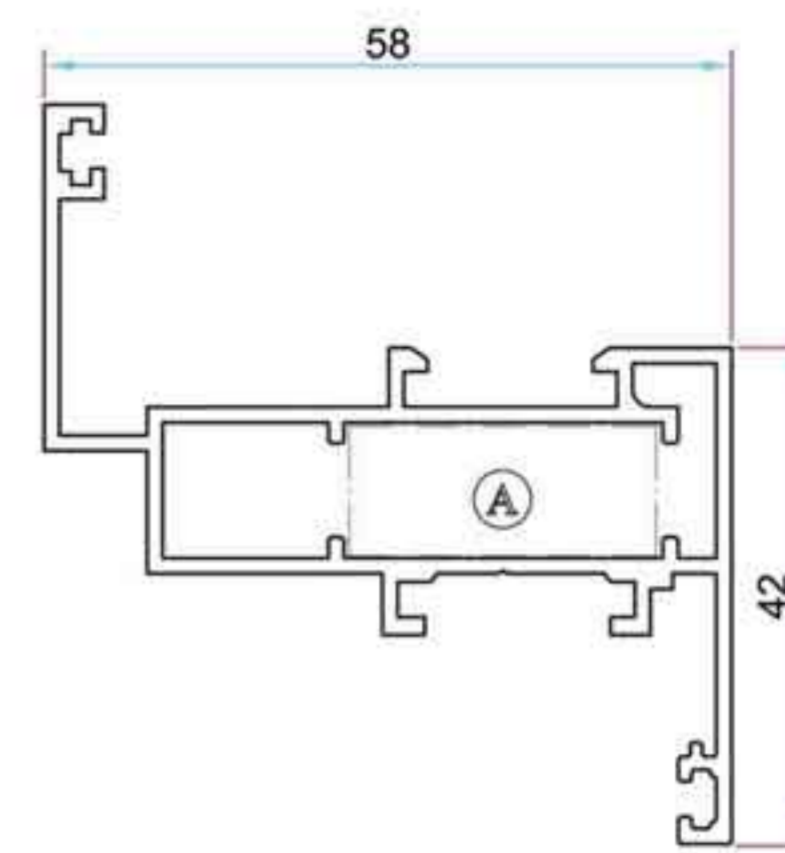
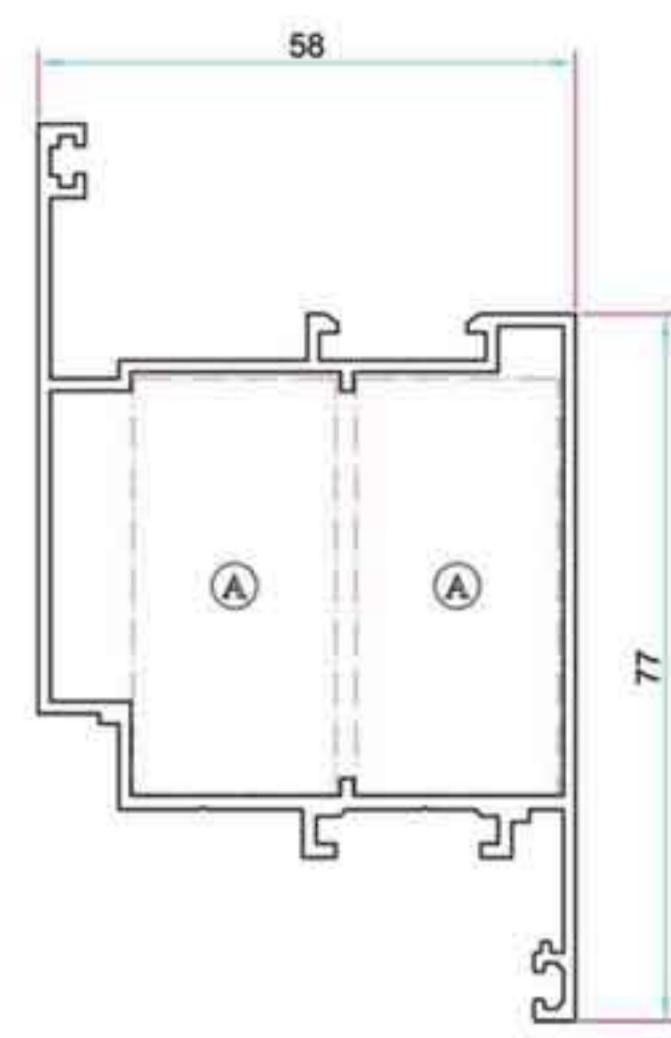
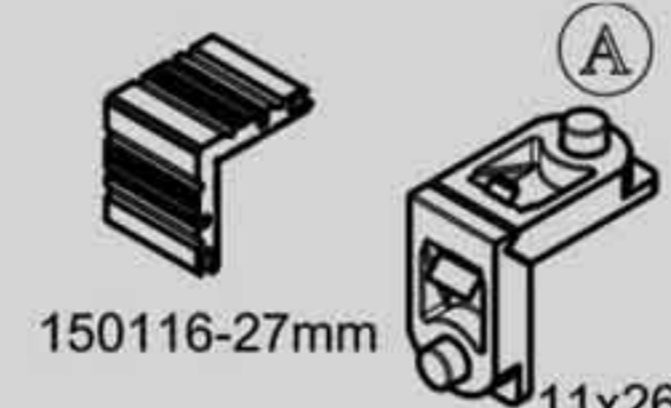
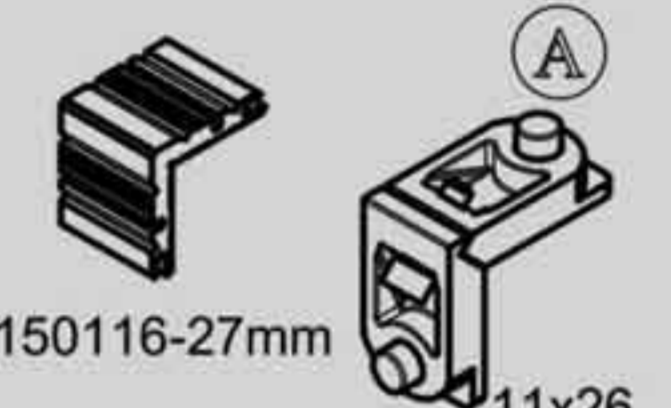
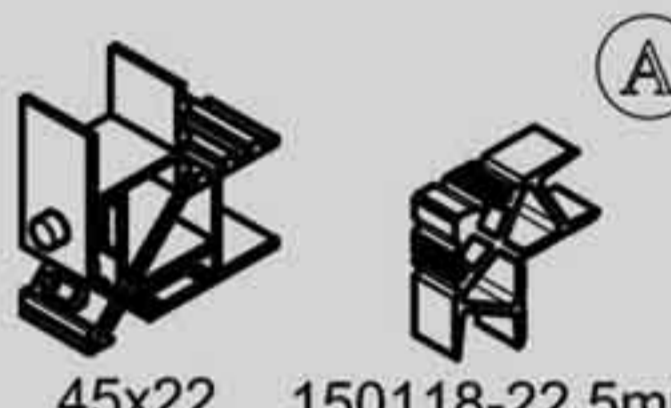
Hekmat

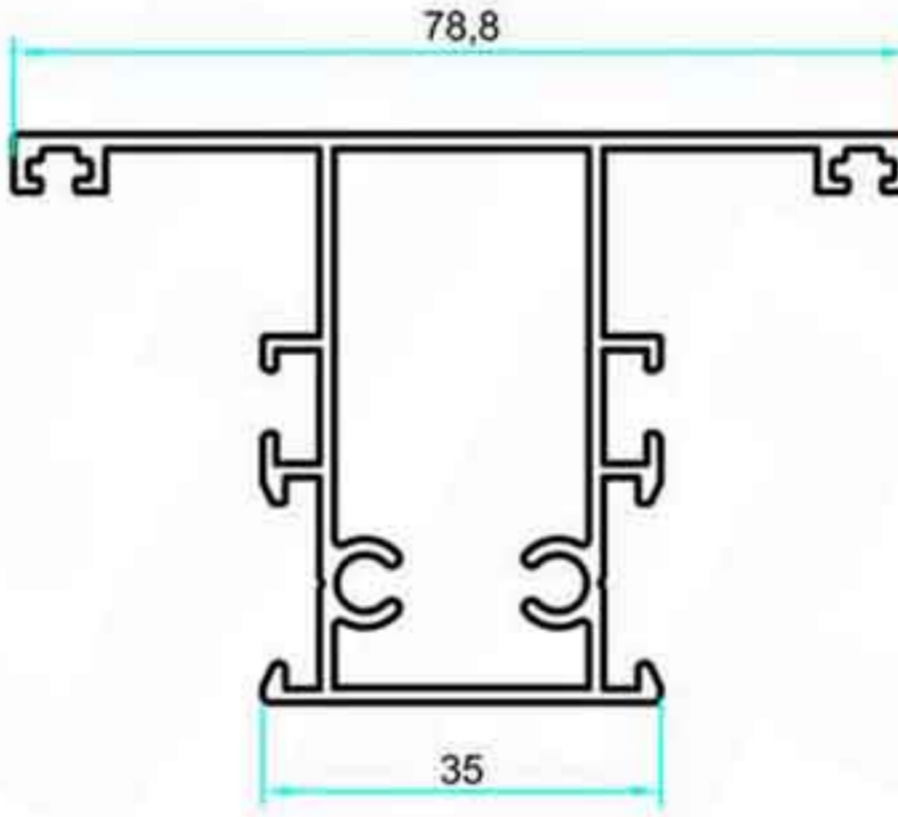
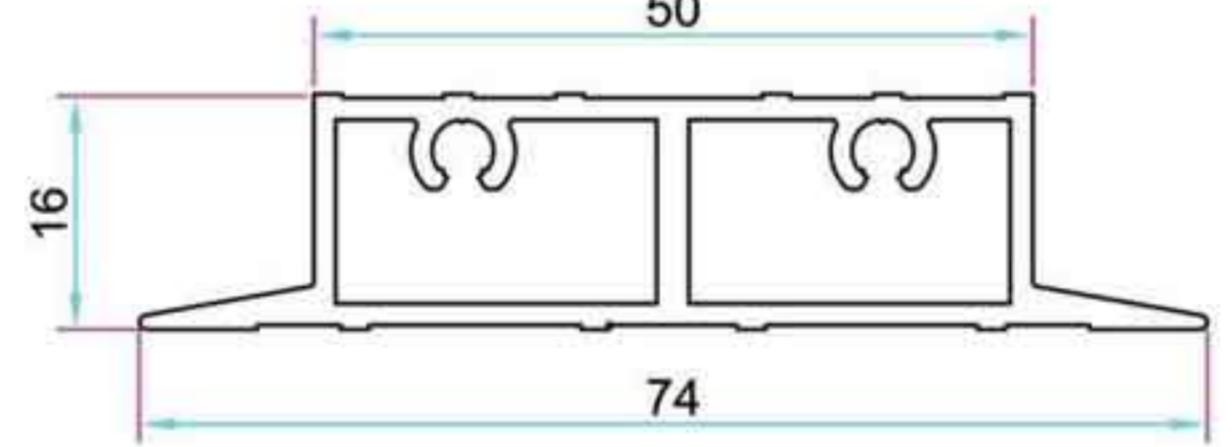
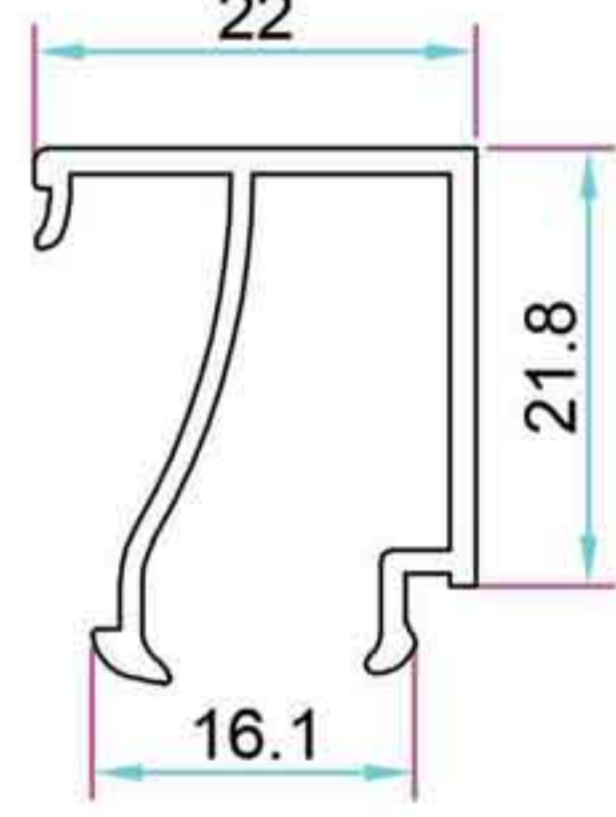
<p>CODE: B 152</p> 	<p>CODE: B 729</p> 
<p>LOCATION: GLAZING</p> <p>USAGE: GLOSS CLIPPER</p> <p>MATERIAL: EPDM</p>	<p>LOCATION: FRAME&amp;SASH&amp;MULION</p> <p>USAGE: GLOSS CLIPPER</p> <p>MATERIAL: EPDM</p>

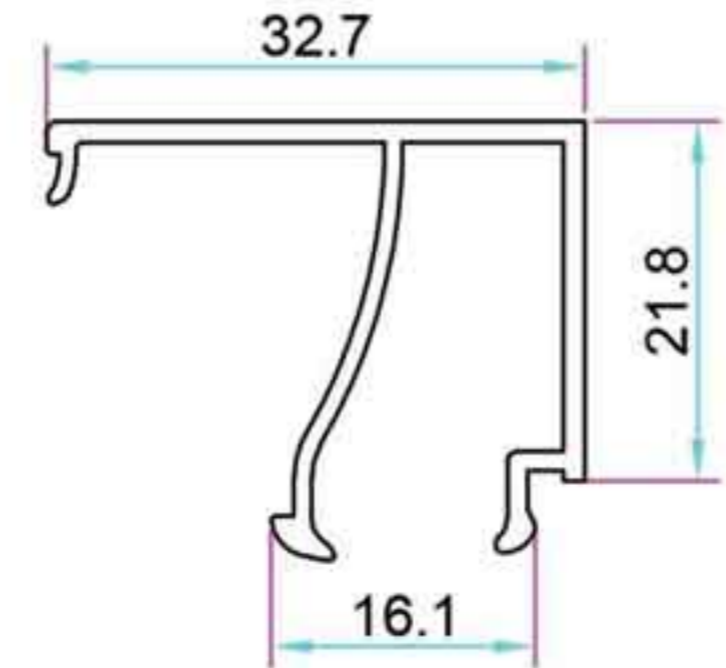
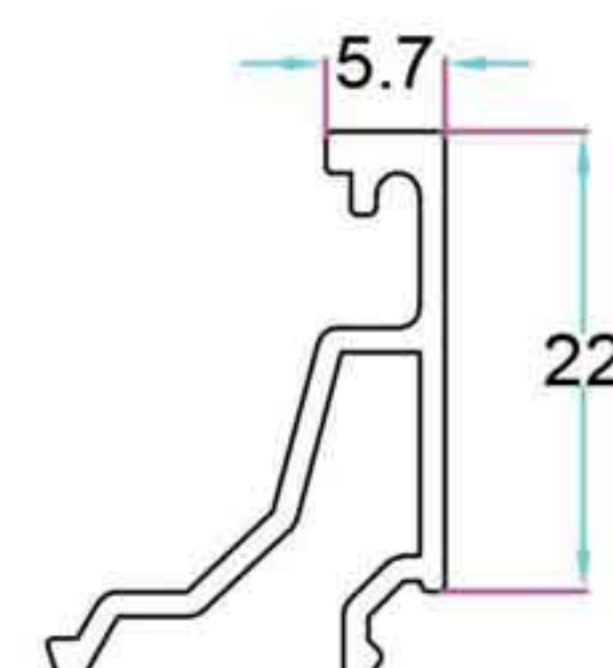
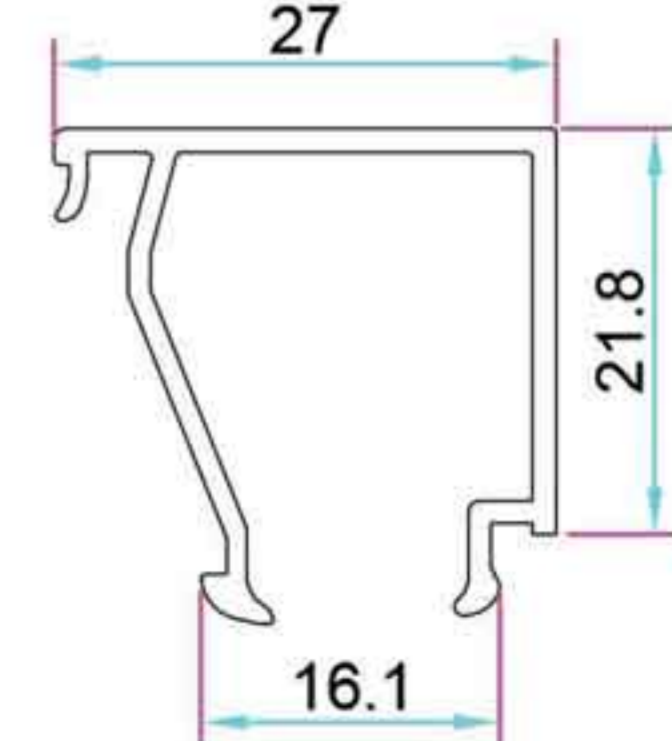
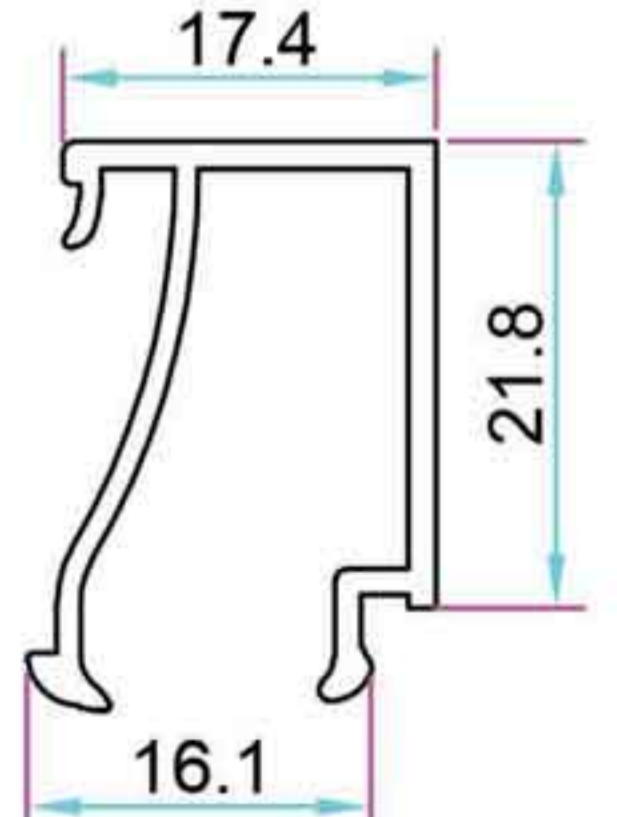
<p>CODE: B 680</p> 	<p>CODE: B 160</p> 
<p>LOCATION: FRAME&amp;SASH&amp;MULION</p> <p>USAGE: BUMPER</p> <p>MATERIAL: EPDM</p>	<p>LOCATION: GLAZING</p> <p>USAGE: GLOSS CLIPPER</p> <p>MATERIAL: EPDM</p>

<p>CODE: B 152 - 4</p> 	<p>CODE: B 152 - 5</p> 
<p>LOCATION: GLAZING</p> <p>USAGE: GLOSS CLIPPER</p> <p>MATERIAL: EPDM</p>	<p>LOCATION: GLAZING</p> <p>USAGE: GLOSS CLIPPER</p> <p>MATERIAL: EPDM</p>

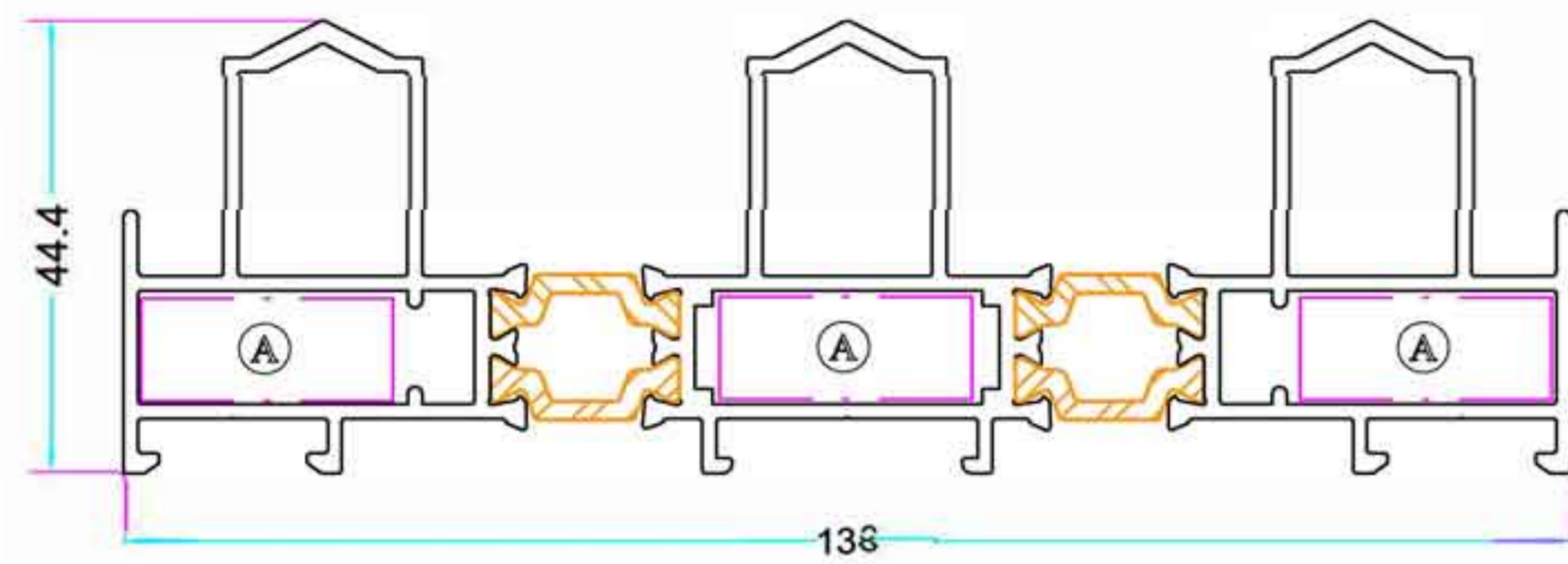
<p>CODE: B 813</p> 
<p>LOCATION: FRAME&amp;MULION</p> <p>USAGE: THERMAL INSULATION</p> <p>MATERIAL: EPDM</p>

<p>FRAME (800 G/M)</p> 	<p>WINDOW SASH (980 G/M)</p> 	<p>DOOR SASH (1250 G/M)</p> 
<p>Code: 111401</p>  <p>150116-27mm 11x26</p>	<p>Code: 111403</p>  <p>150116-27mm 11x26</p>	<p>Code: 111402</p>  <p>45x22 150118-22.5mm</p>

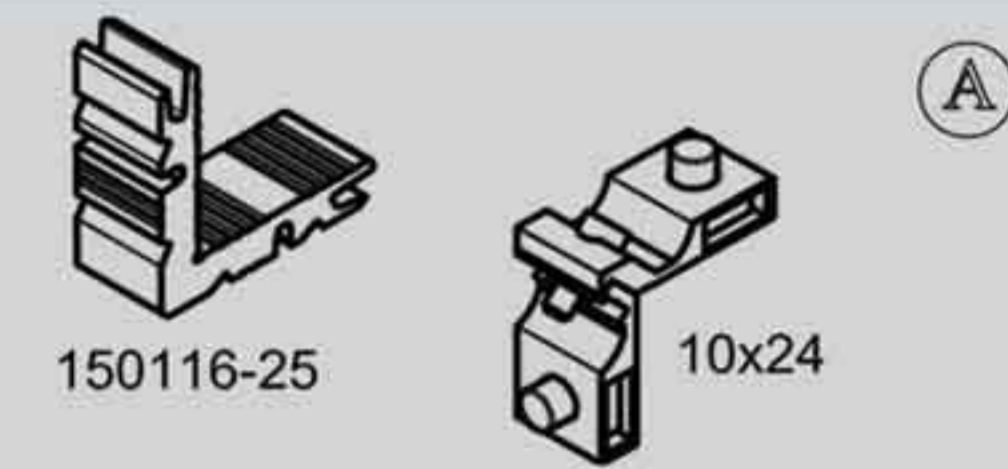
<p>MULION (1100 G/M)</p> 	<p>TRASH HOLD (880 G/M)</p> 	<p>GLAZING (315 G/M)</p> 
<p>Code: 111404</p>	<p>Code: 111405</p>	<p>Code: 110917</p>

<p>GLAZING (340 G/M)</p> 	<p>GLAZING (250 G/M)</p> 	<p>GLAZING (330 G/M)</p> 	<p>GLAZING (300 G/M)</p> 
<p>Code: 110609</p>	<p>Code: 110308</p>	<p>Code: 110507</p>	<p>Code: 110922</p>

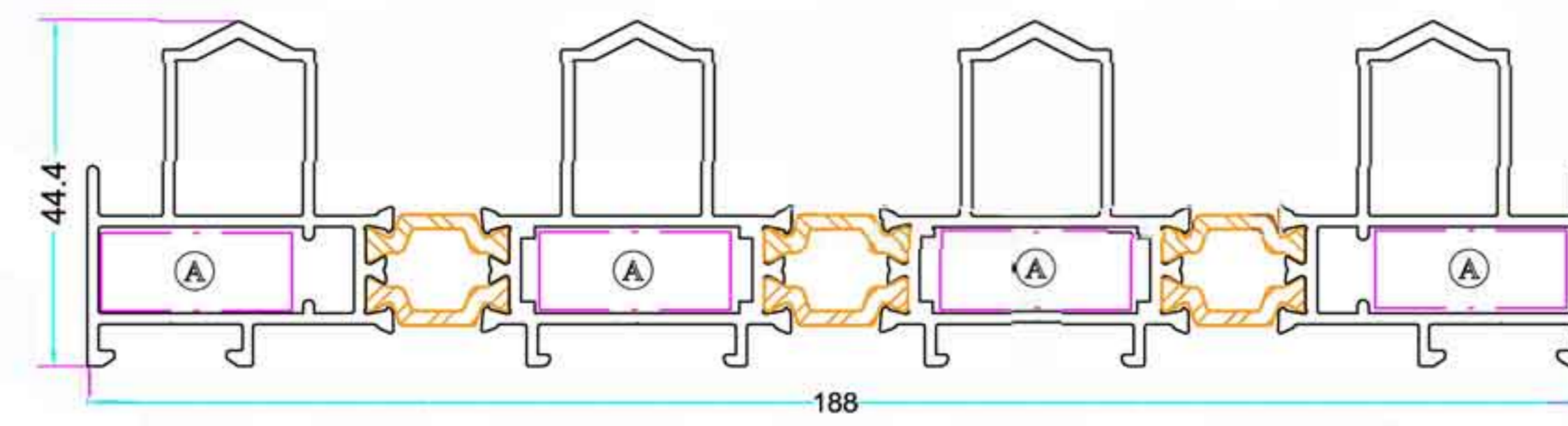
FRAME (2700 G/M)



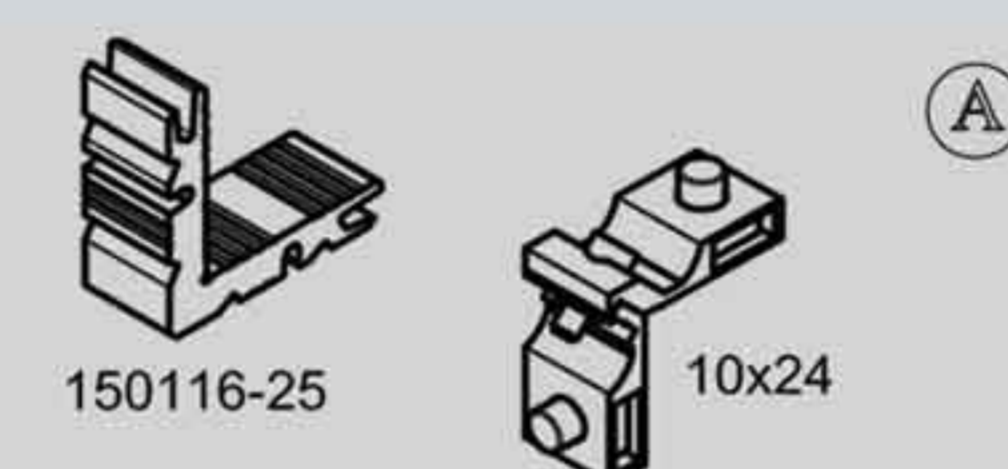
Out Code : 120412 / Cent Code : 120413 / In code : 120412



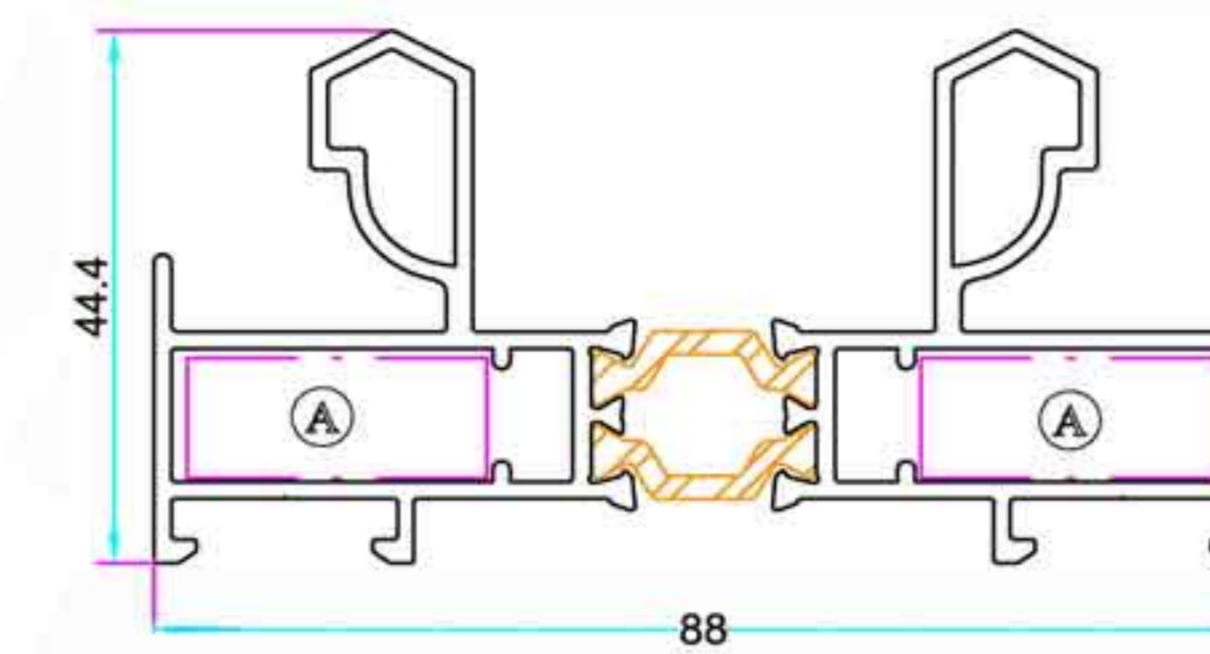
FRAME (3600 G/M)



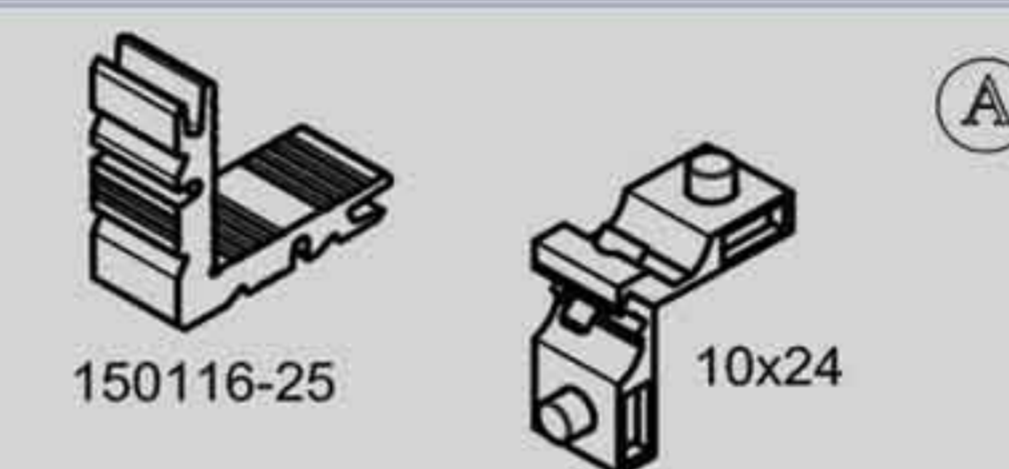
Out Code : 120412 / Cent Code : 120413 / In code : 120412



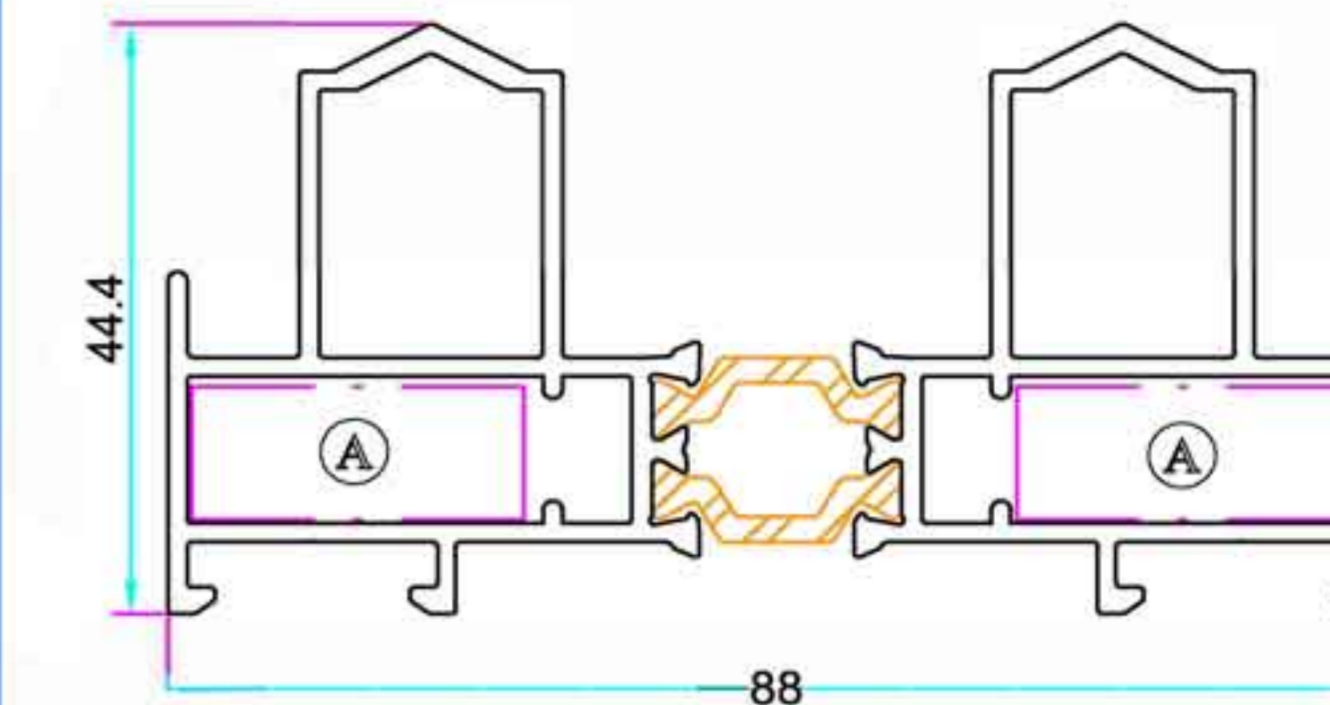
FRAME (1690 G/M)



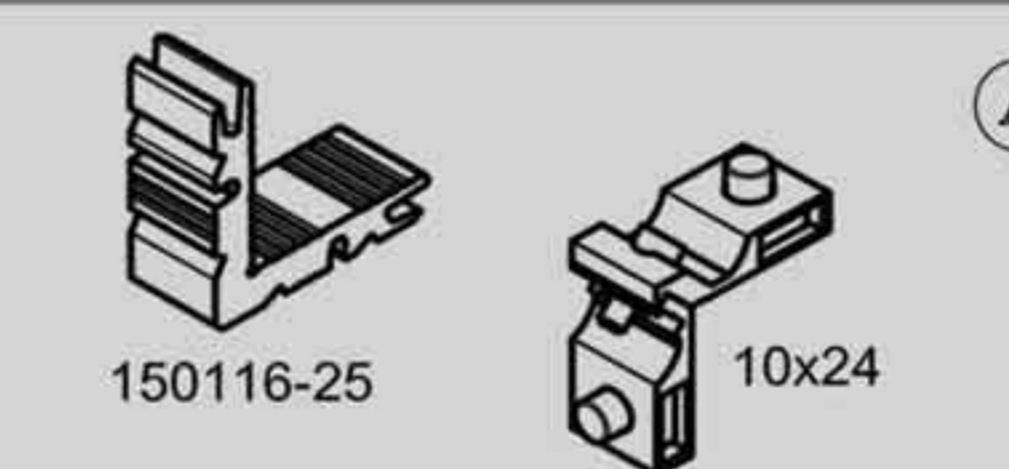
Out Code : 120403 / In Code : 120403



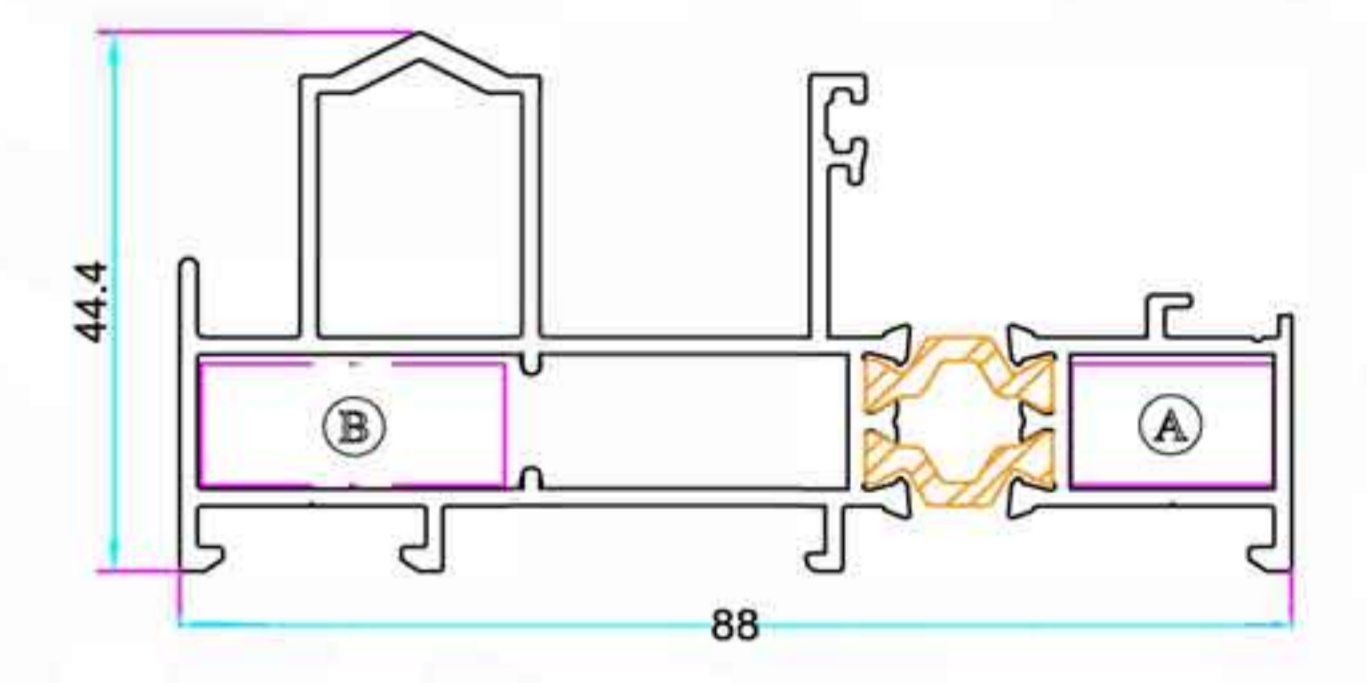
FRAME (1750 G/M)



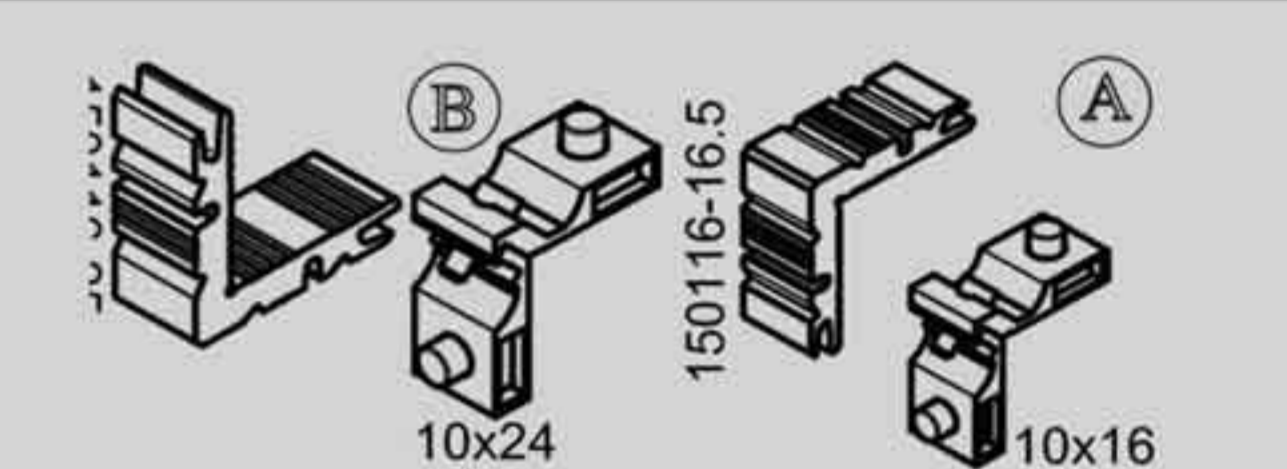
Out Code : 120412 / In Code : 120412



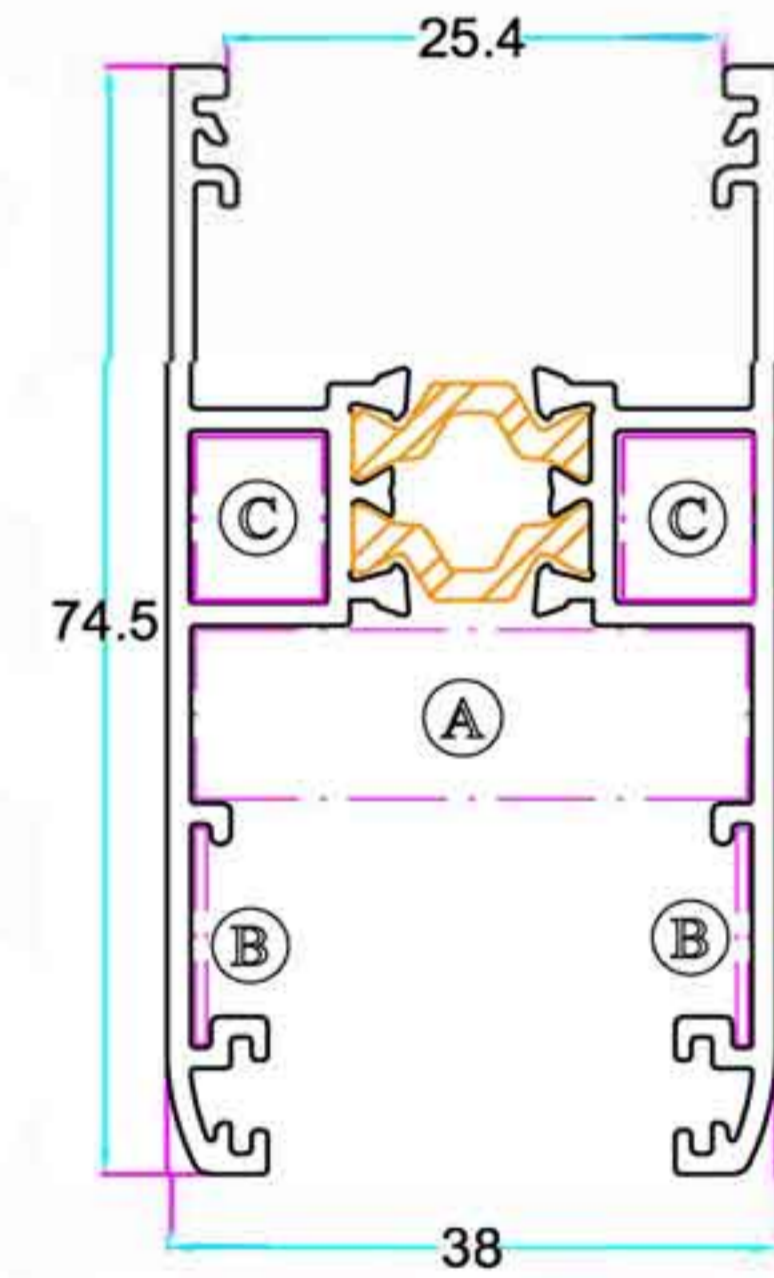
FRAME (1570 G/M)



Out Code : 120414 / In Code : 120409



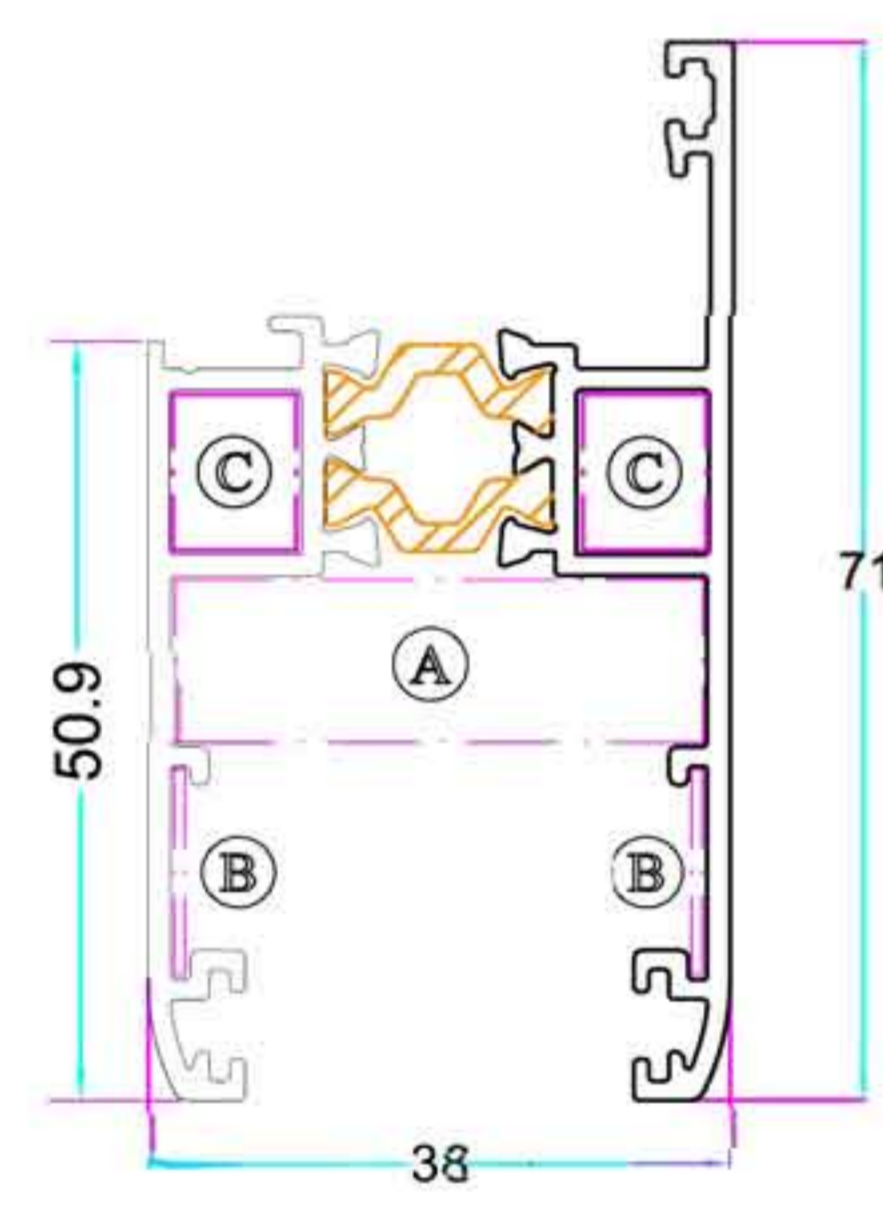
SASH (1300 G/M)



Out Code & In Code : 120406



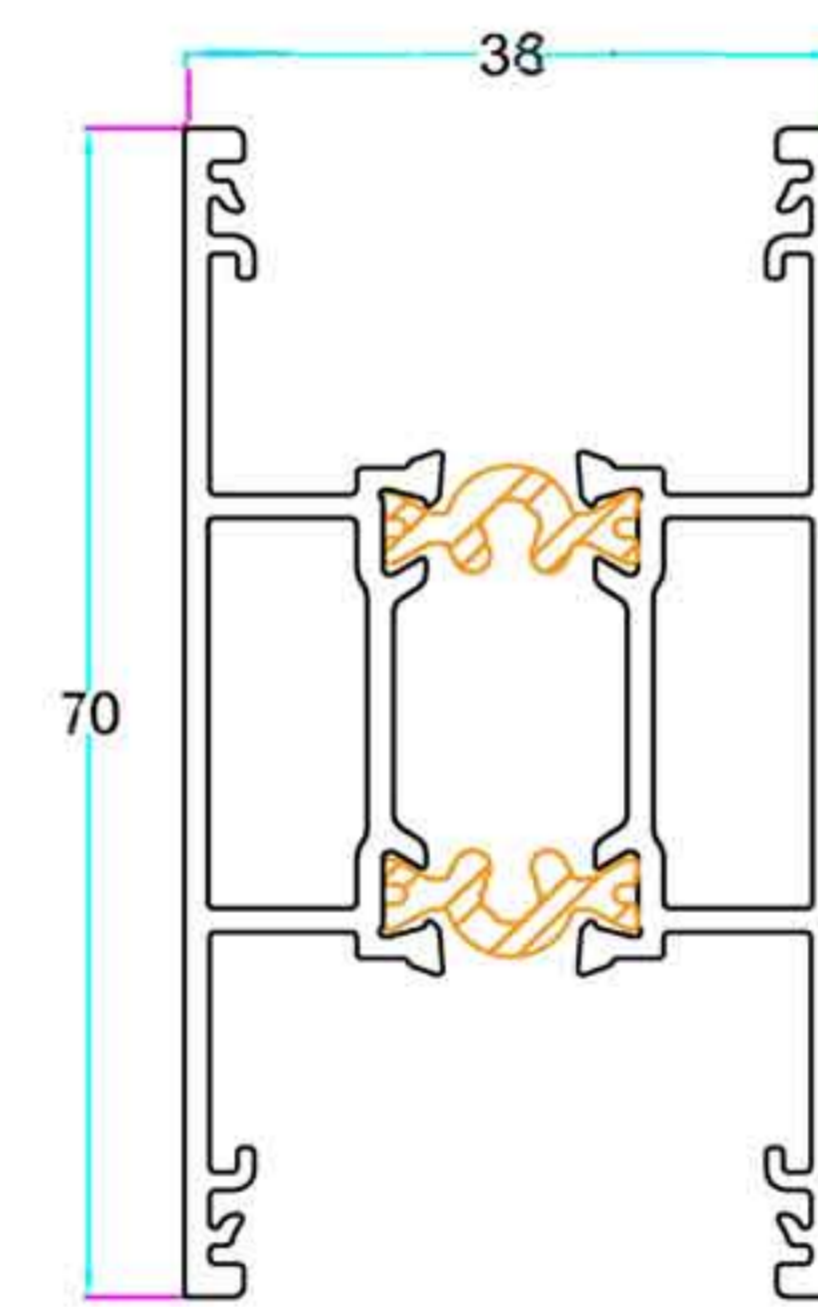
SASH (1200 G/M)



Out Code : 120404 / In Code : 120405

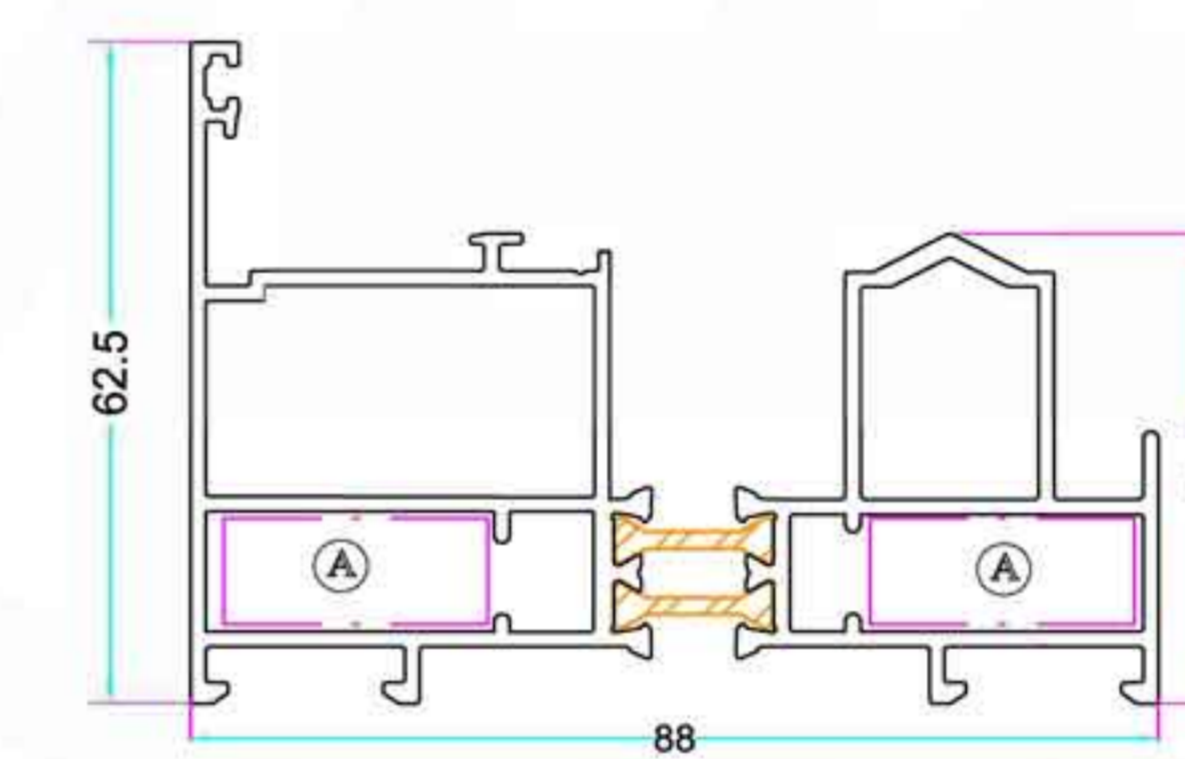


MULION (1360 G/M)

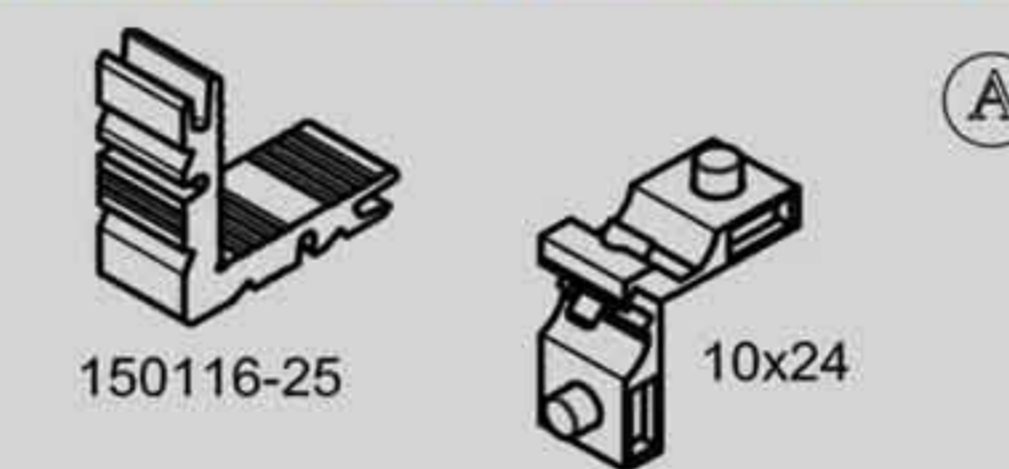


Out Code & In Code : 120410

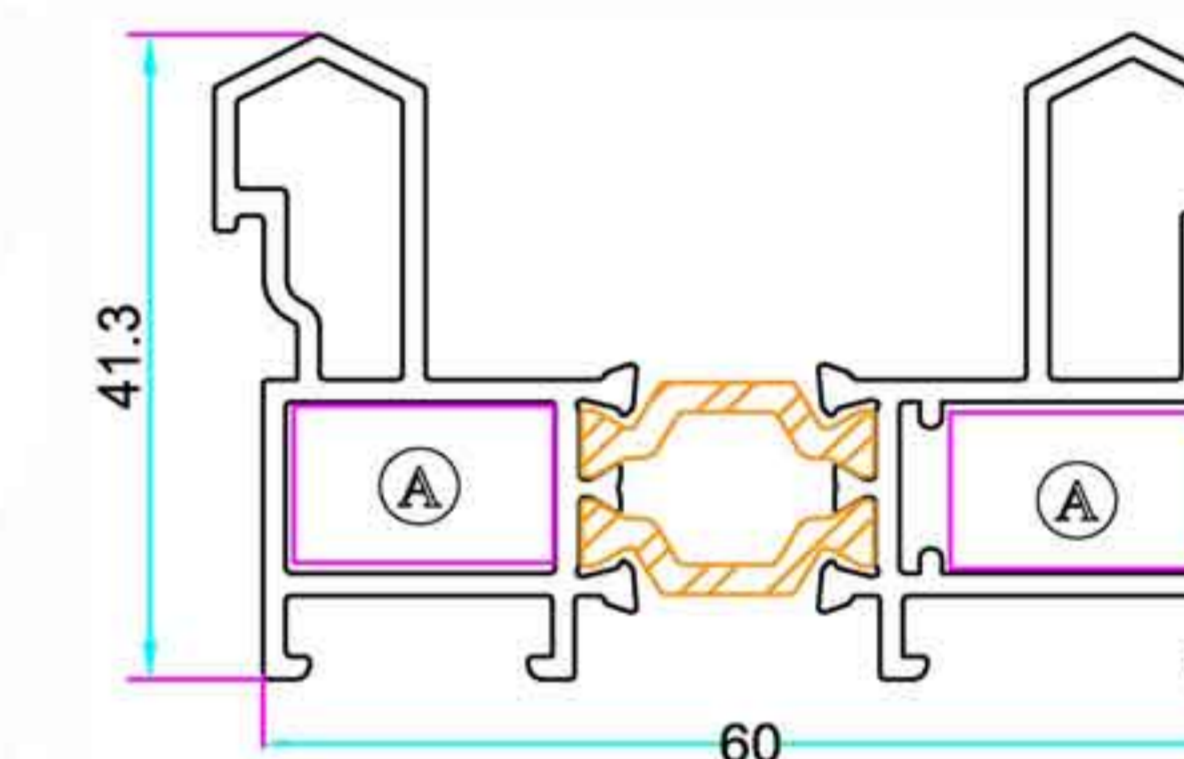
FRAME (1980 G/M)



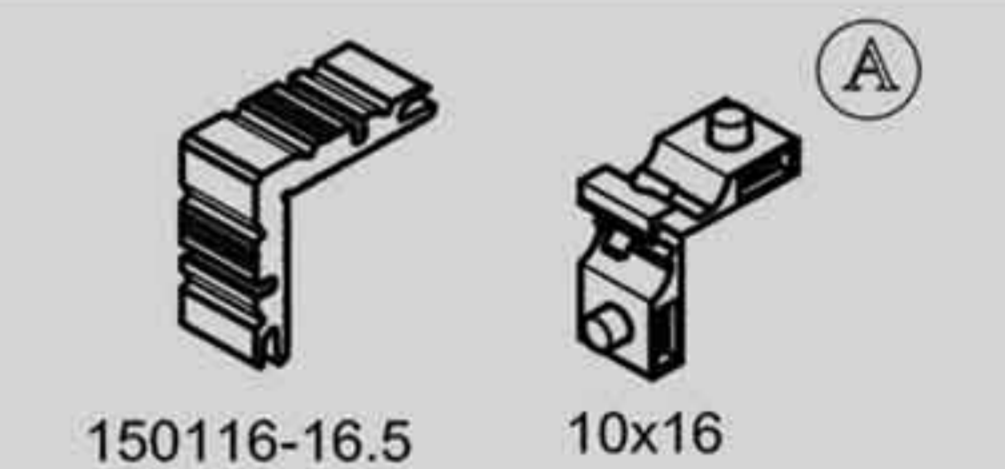
Out Code : 120418 / In Code : 120412



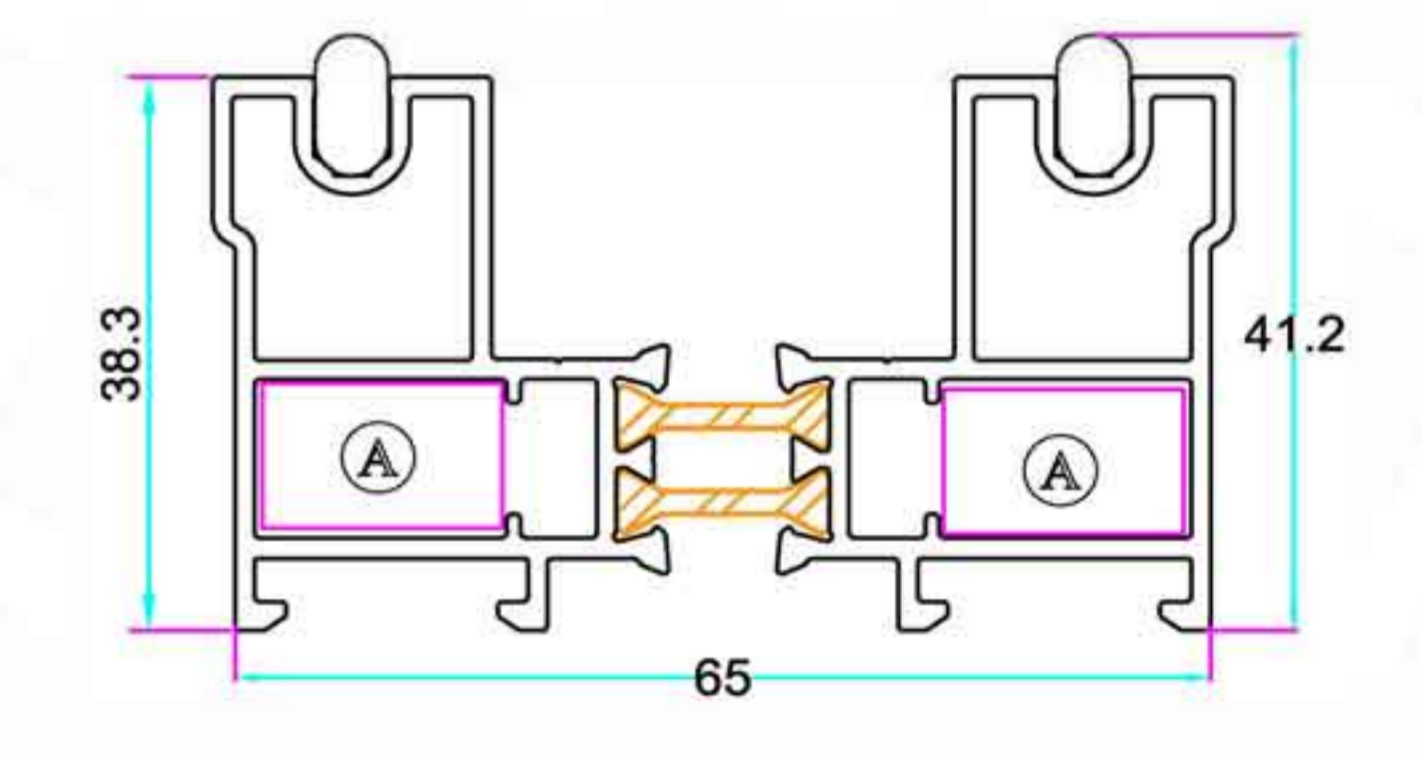
FRAME (1350 G/M)



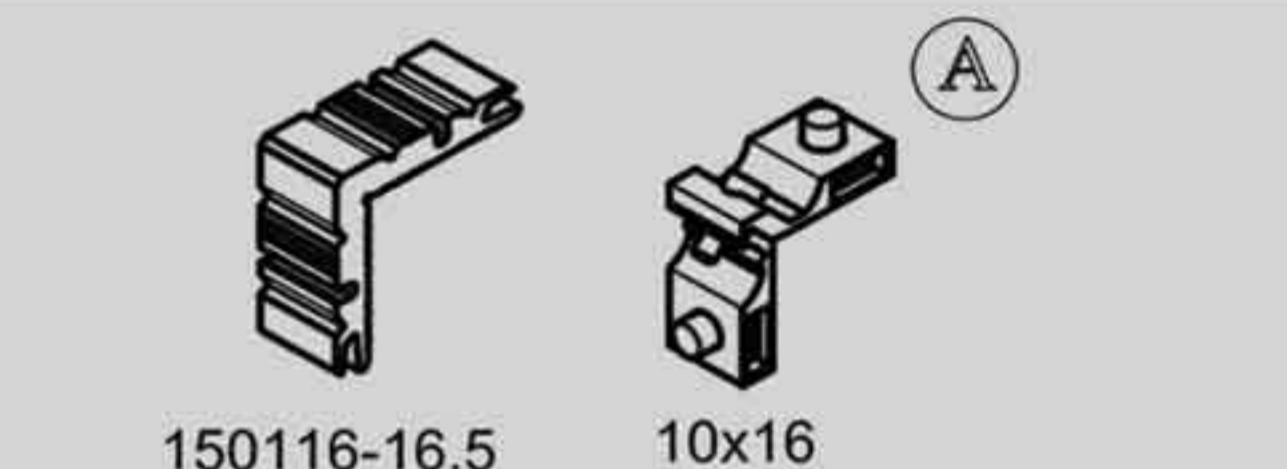
Out Code : 120402 / In Code : 120401



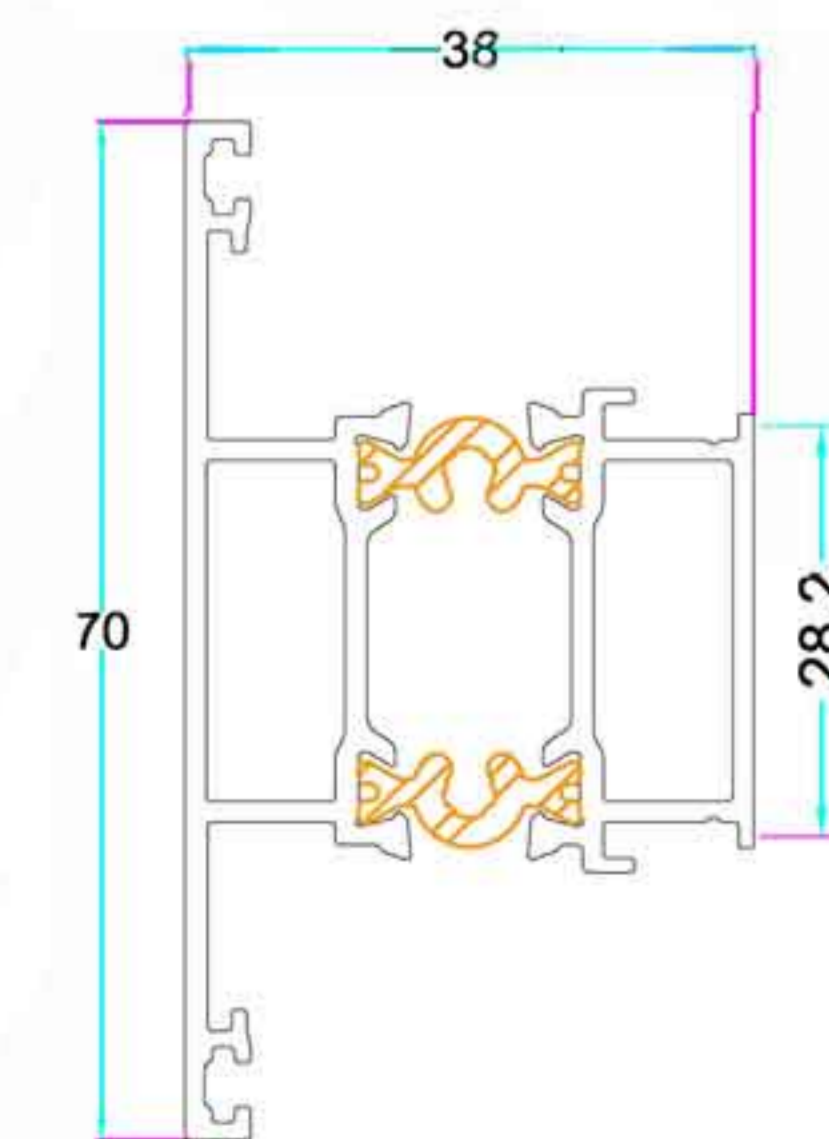
FRAME (1450 G/M)



Out Code : 120411 / In Code : 120411

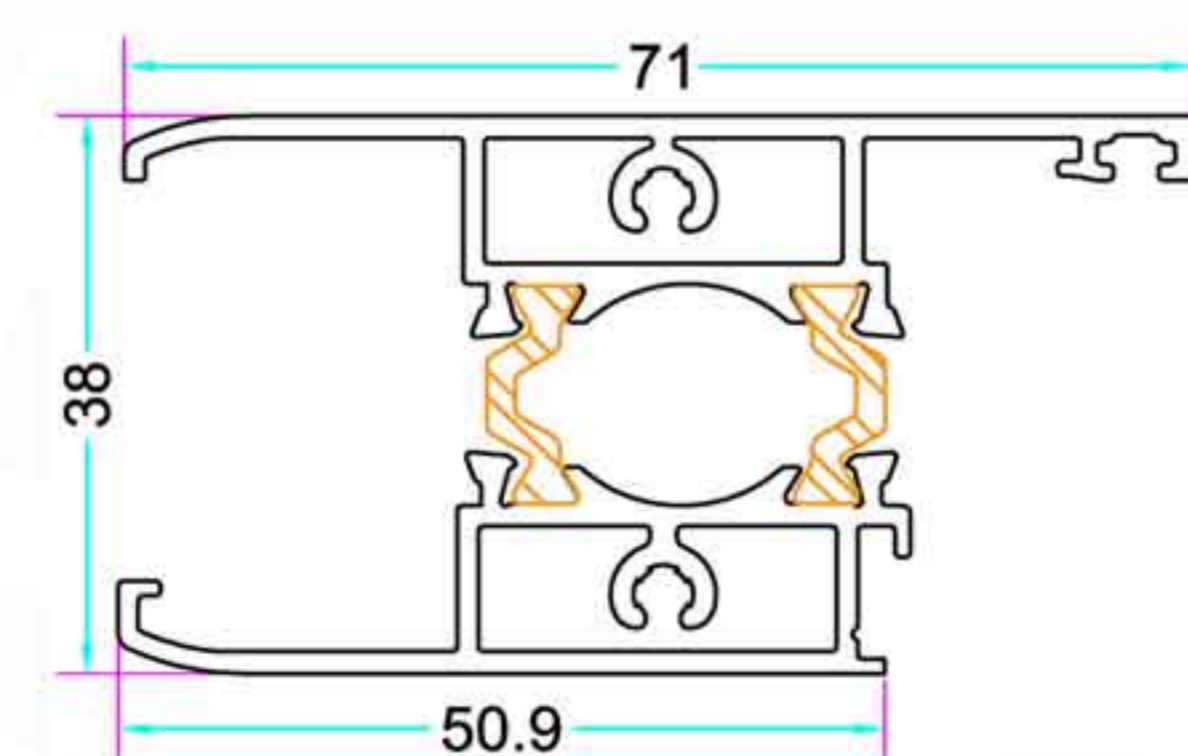


MULION (1140 G/M)



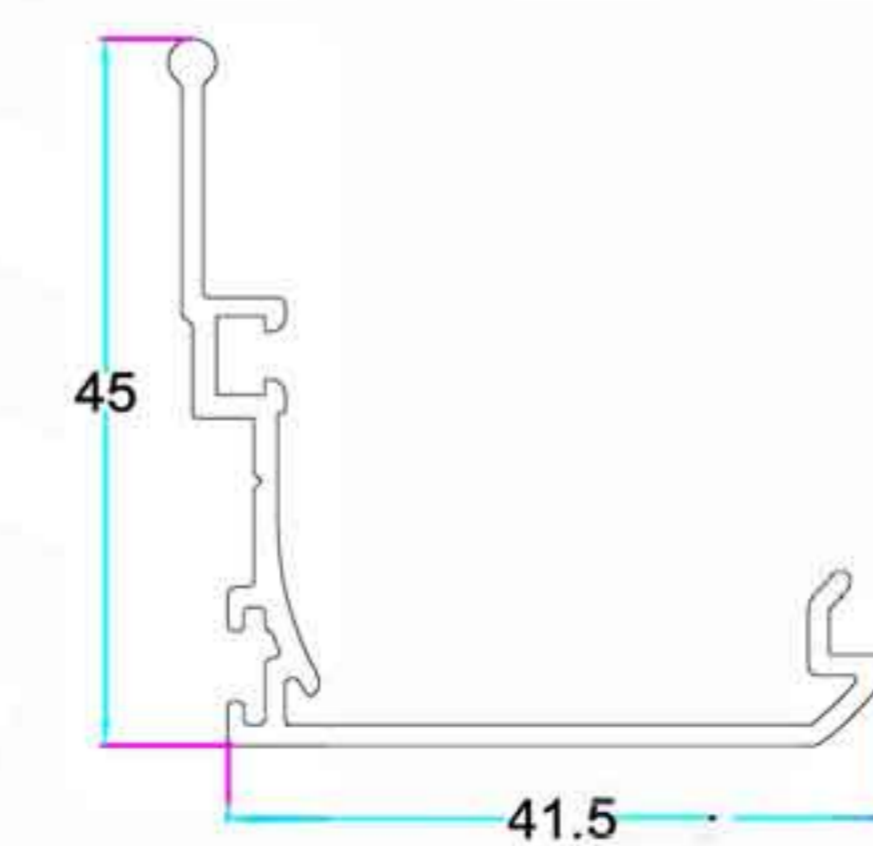
Out Code : 120408 / In Code : 120407

MULION (1390 G/M)



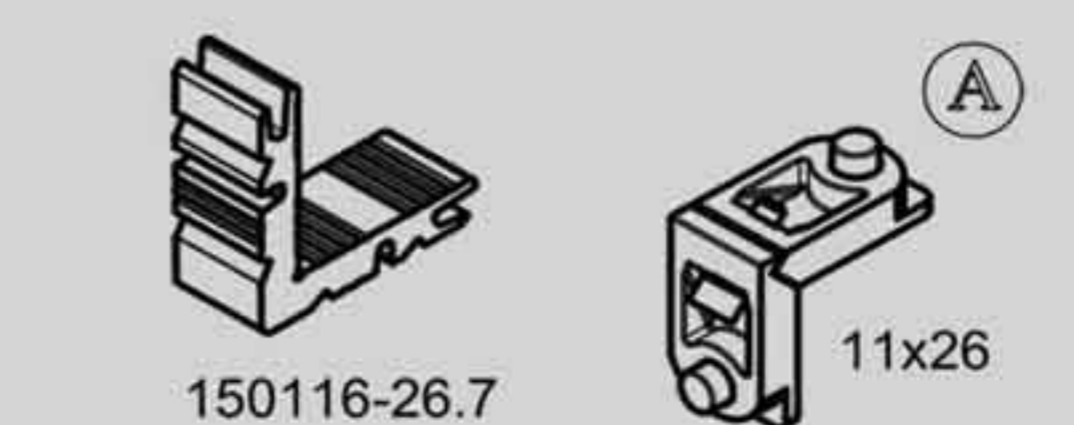
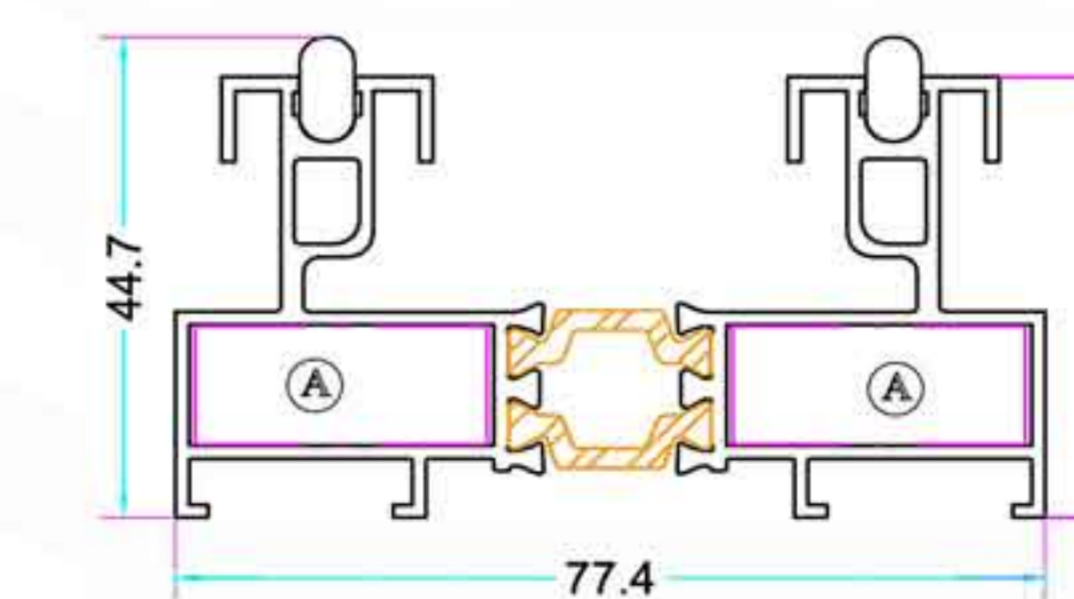
Out Code : 120416 / In Code : 120415

INTERLOCK (450 G/M)



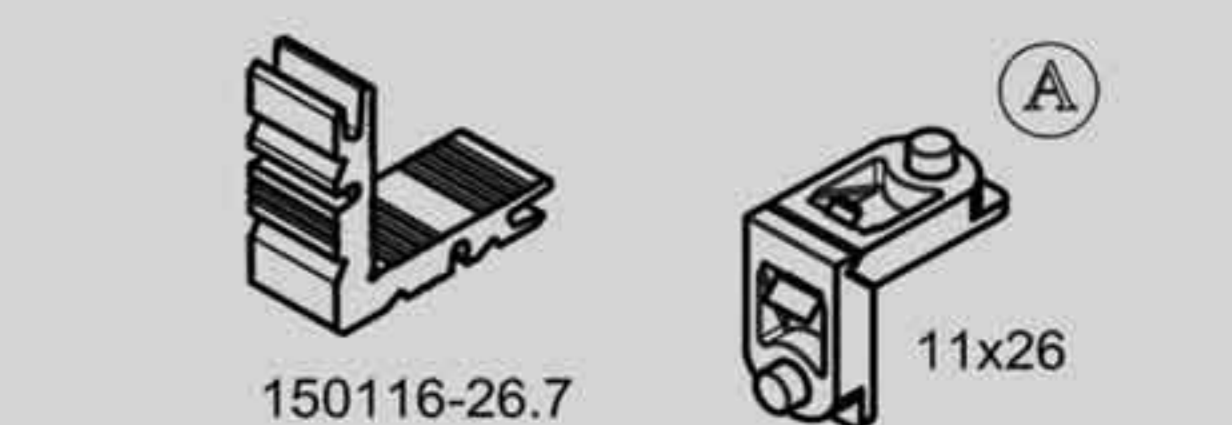
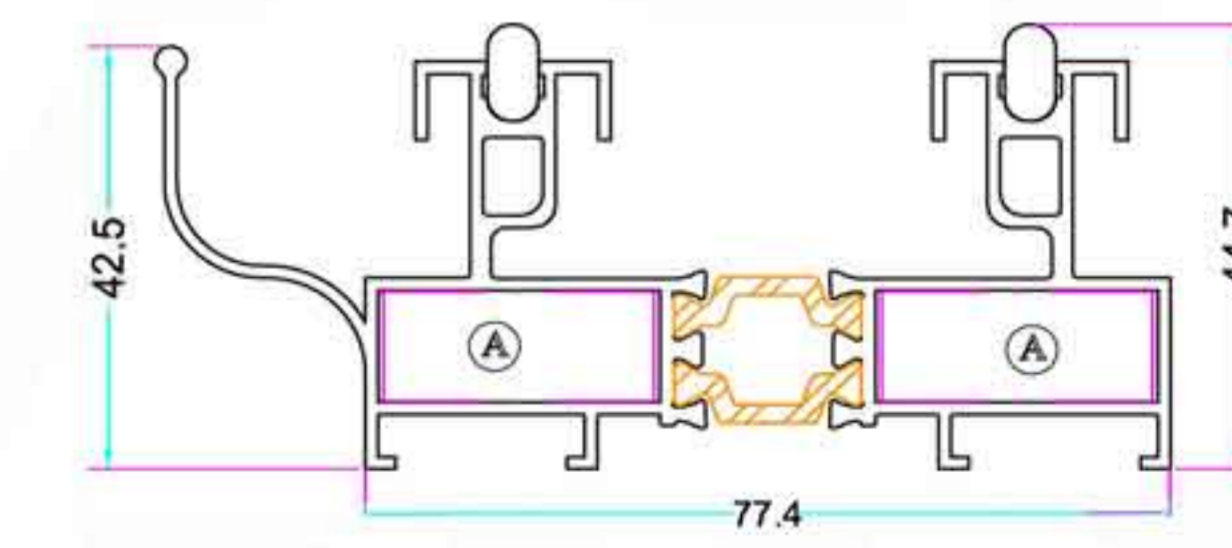
Code: 120107

FRAME (1550 G/M)



Out Code & In Code : 120502

FRAME (1700 G/M)



Out Code : 120501 / In Code : 120502

**CORNER PROFILE 65 (1900 G/M)**

Out Code: 110626 / In Code: 110627

**CORNER PROFILE 65 (2050 G/M)**

Out Code: 110628 / In Code: 110629

**CORNER PROFILE 60 (2000 G/M)**

Out Code: 110810 / In Code: 110809

**PIPE 65 (1320 G/M)**

Out Code & In Code: 110635

**PIPE ADAPTOR 65 (210 G/M)**

Code: 110633

**PIPE ADAPTOR 65 (250 G/M)**

Code: 110614

**CAP (INTERNAL) (360 G/M)**

Code: 120119

**CAP (EXTERNAL) (460 G/M)**

Code: 120117

**GLAZING (150 G/M)**

Code: 120505

**ENGRAVING FRAME 88 (1820 G/M)**

Out Code: 110620 / In Code: 110601

**ENGRAVING FRAME 68 (1400 G/M)**

Out Code: 110602 / In Code: 110601

**ENGRAVING FRAME 60 (1350 G/M)**

Out Code: 110902 / In Code: 110901

**ENGRAVING FRAME 77 (1650 G/M)**

Out Code: 110916 / In Code: 110901

**MULION ENGRAVING 60 (1550 G/M)**

Out Code: 110608 / In Code: 110607

**MULION ENGRAVING 65 (1750 G/M)**

Out Code: 110608 / In Code: 110607

**INTERCELL (1000 G/M)**

Out Code & In Code: 163609

**INTERLOCK (700 G/M)**

Code: 120122

**MULION ENGRAVING 60 (1600 G/M)**

Out Code: 110912 / In Code: 110911

WALL COVER (420 G/M)

Code : 150112

WALL COVER (380 G/M)

Code : 150124

WALL COVER (345 G/M)

Code : 150143

TIJ (147 G/M)

Code : 150126

WALL COVER (310 G/M)

Code : 150113

WALL COVER (400 G/M)

Code : 150105

LACE (600 G/M)

Code : 140204

10x16

ENGRAVING RAIL (120 G/M)

Code : 121015

GLAING (315 G/M)

Code : 110917

GLAING (330 G/M)

Code : 110507

LACE RAIL (390 G/M)

Code : 120109

ALUMINIUM RAIL (130 G/M)

Code : 120508

TIJ RAIL (150 G/M)

Code : 150125

WALL COVER (300 G/M)

Code : 150123

ENGRAVING RAIL (165 G/M)

Code : 120113

COLLET WATER RAIL (240 G/M)

Code : 120110

**MULION (936 G/M)**

**Code:120106**

**MULION (1190 G/M)**

**Code:120104**

**MULION (1230 G/M)**

**Code:120118**

**INTERLOCK (700 G/M)**

**Code:120122**

**INTERLOCK (450 G/M)**

**Code:120107**

**MULION (1390 G/M)**

**Code:120106**

**ENGRAVING FRAME 88 (1500 G/M)**

**Code:110705**

**ENGRAVING FRAME 60 (1070 G/M)**

**Code:110701**

**FRAME (1350 G/M)**

**Code:120114**

**FRAME (1180 G/M)**

**Code:120102**

**FRAME (1600 G/M)**

**Code:120101**

**FRAME (1460 G/M)**

**Code:120116**

**FRAME (1860 G/M)**

**Code:120120**

**FRAME (1260 G/M)**

**Code:120121**

**SASH (1150 G/M)**

**Code:120105**

**SASH (1210 G/M)**

**Code:120103**



WAAL COVER (380 G/M)

Code:150124

WAAL COVER (345 G/M)

Code:150143

WAAL COVER (300 G/M)

Code:150123

ENGRAVING RAIL (120 G/M)

Code:121015

TIJ (147 G/M)

Code:150126

WAAL COVER (310 G/M)

Code:150113

WAAL COVER (400 G/M)

Code:150105

WAAL COVER (420 G/M)

Code:150112

LACE (600 G/M)

Code:140204

10x16

WAAL COVER (1010 G/M)

Code:150111

WAAL COVER (480 G/M)

Code:150110

PIPE ADAPTOR (550 G/M)

Code:150104

PIPE (650 G/M)

Code:150103

INTERNAL SASH CAP(345 G/M)

Code:120119

EXTERNAL SASH CAP (445 G/M)

Code:120117

ALUMINIUM RAIL (130 G/M)

Code:120508

GLAZING (145 G/M)

Code:120505

GLAZING (315 G/M)

Code:110917

GLAZING (330 G/M)

Code:110507

COLLECT WATER RAIL (240 G/M)

Code:120110

LACE RAIL (390 G/M)

Code:120109

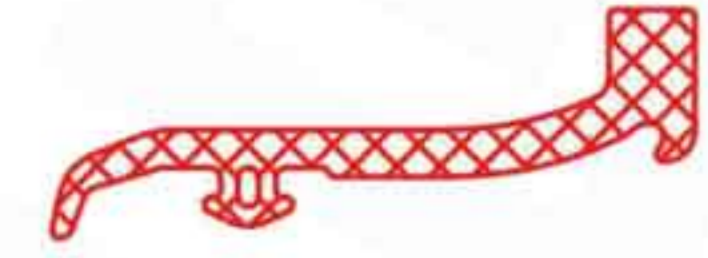
LACE RAIL (410 G/M)

Code:120115

INTERCELL (450 G/M)

Code:120108

CODE: B 758



USAGE: BUMPER&SEAL

MATERIAL: EPDM

CODE: B 901



LOCATION: CAP

USAGE: SEAL

MATERIAL: EPDM

CODE: 69\*1200



LOCATION: SASH

USAGE: BRUSHING

MATERIAL: PLASTIC

CODE: 69\*700

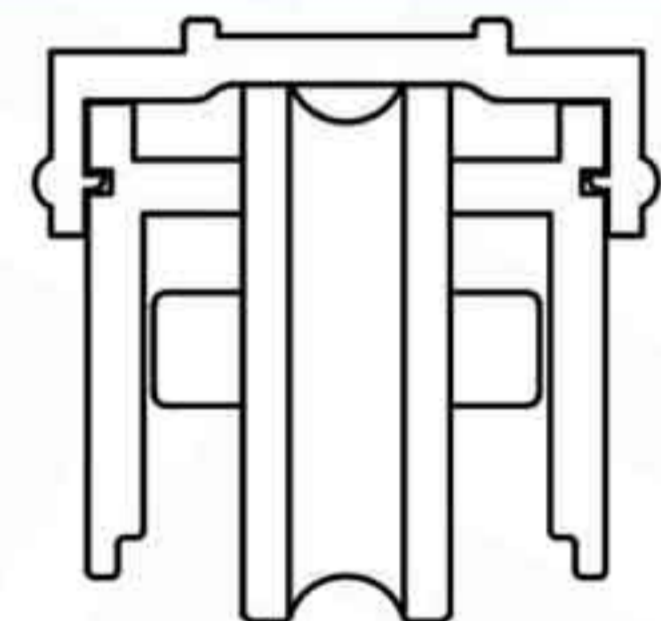


LOCATION: SASH&CAP

USAGE: BRUSHING

MATERIAL: PLASTIC

BEARING

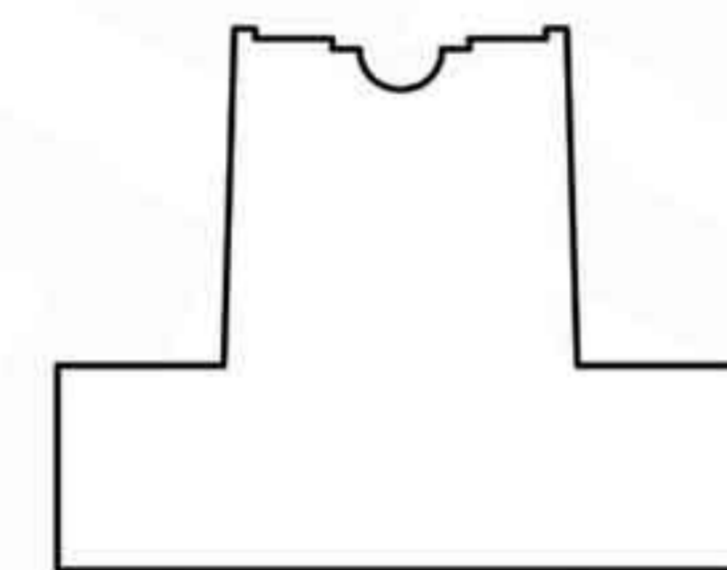


LOCATION: SASH

USAGE: SASH SLIDING

MATERIAL: STEEL

BALANCER

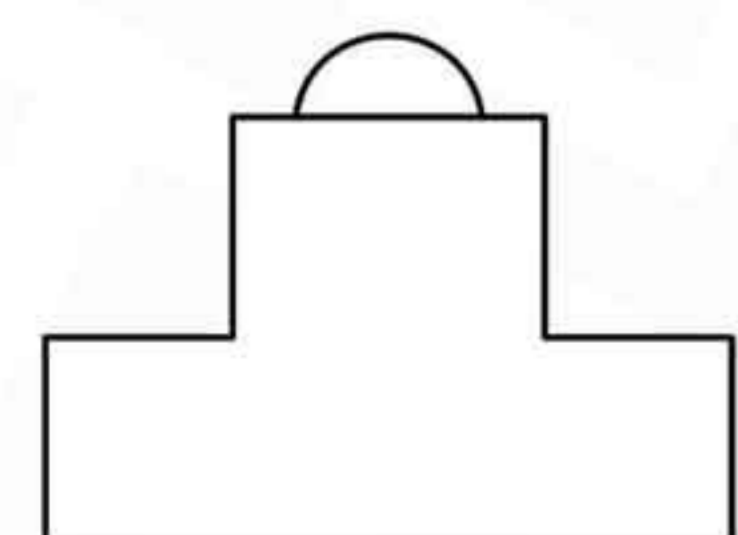


LOCATION: SASH

USAGE: BALANCING

MATERIAL: PLASTIC

STOPER

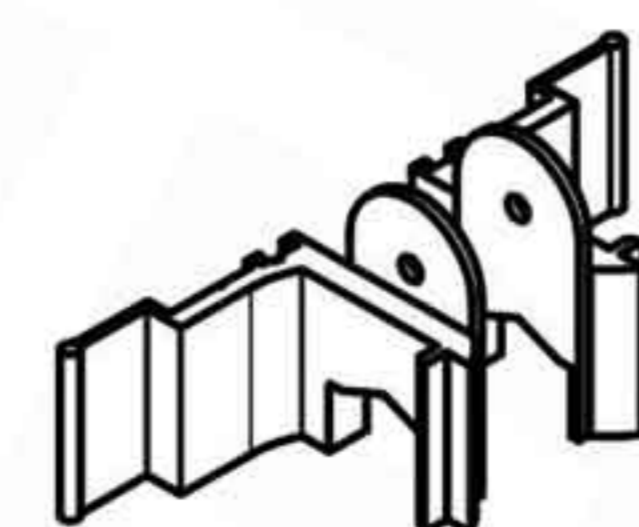


LOCATION: SASH

USAGE: BUMPER

MATERIAL: PLASTIC

INTERLOCK CAP



LOCATION: INTERLOCK

USAGE: SECURITY

MATERIAL: PLASTIC

CODE: B 160



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 4mm

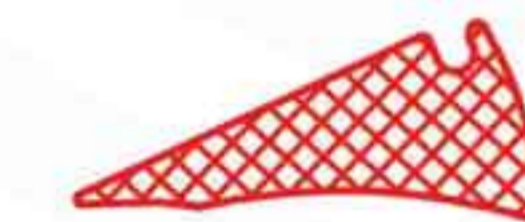


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 5mm

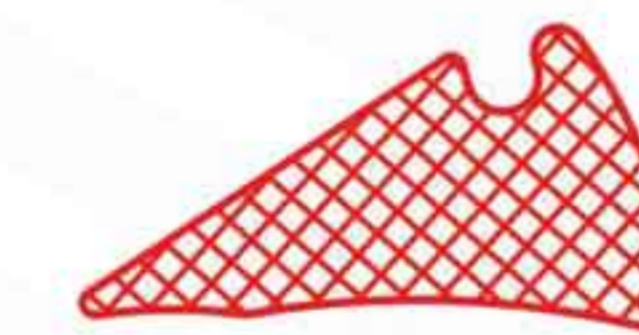


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 8mm



LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 729



LOCATION: FRAME&MULION

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 69\*900



LOCATION: INTERLOCK

USAGE: BRUSHING

MATERIAL: PLASTIC

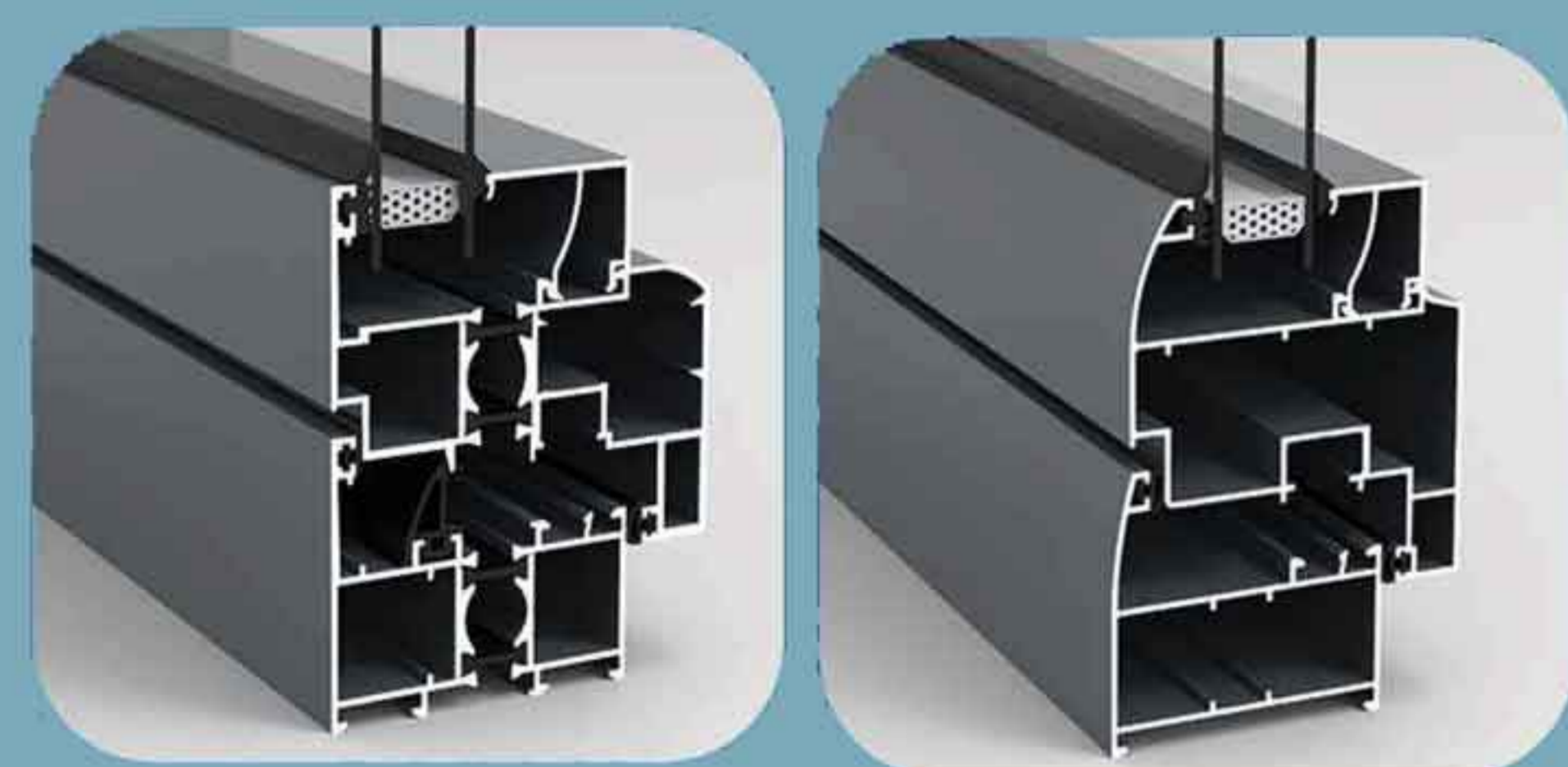
CODE: B 802



LOCATION: WALL COVER&INTERLOCK

USAGE: BUMPER&SEAL

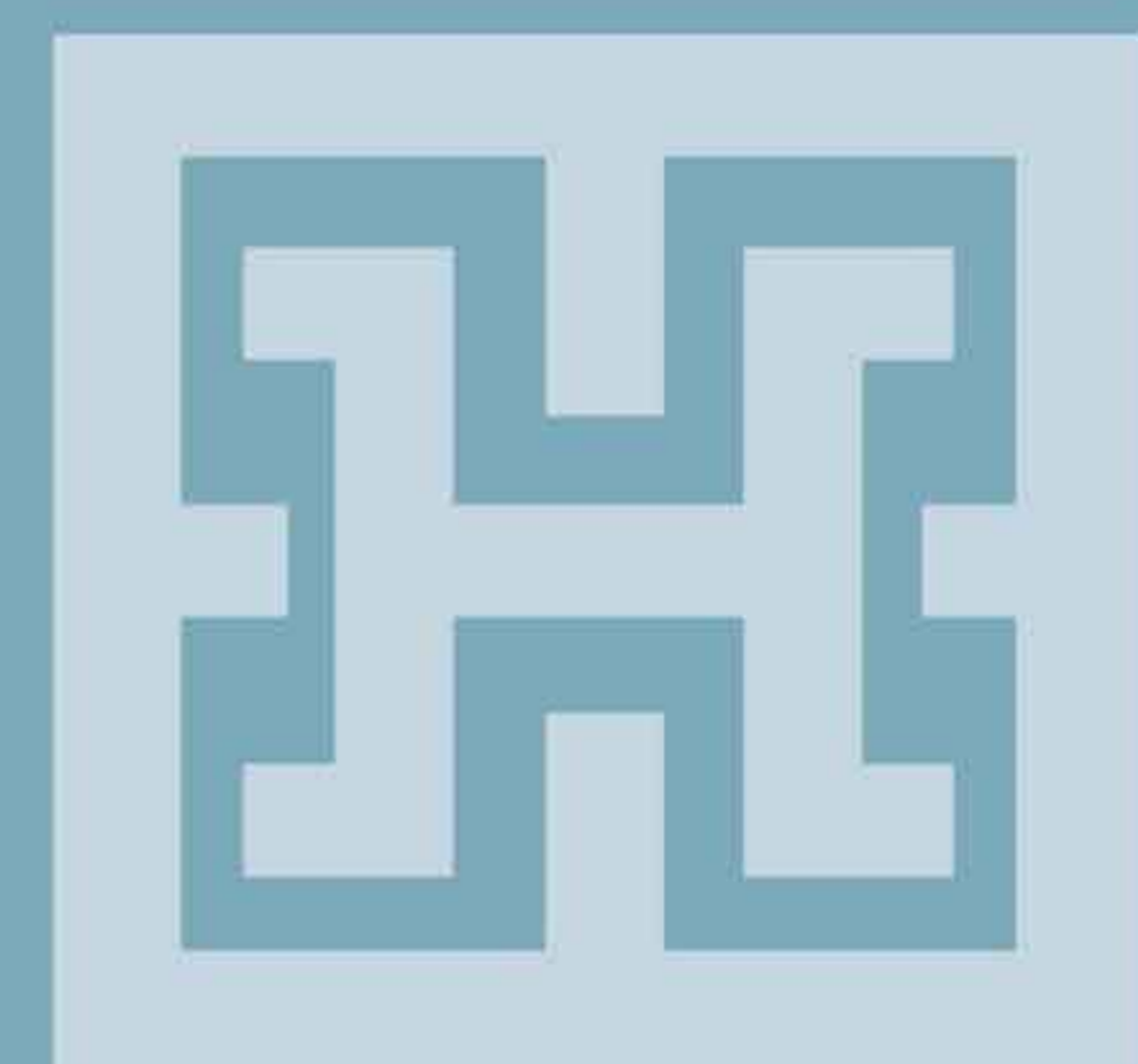
MATERIAL: EPDM



HT660

H604

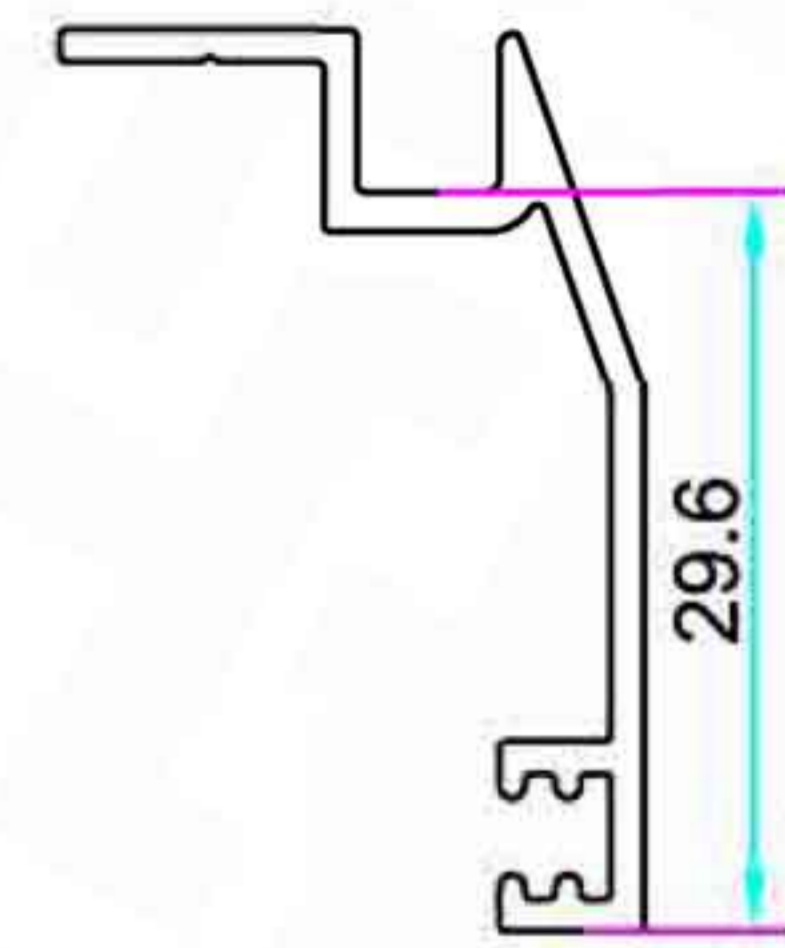
(UPVC STYLE)



Hekmat

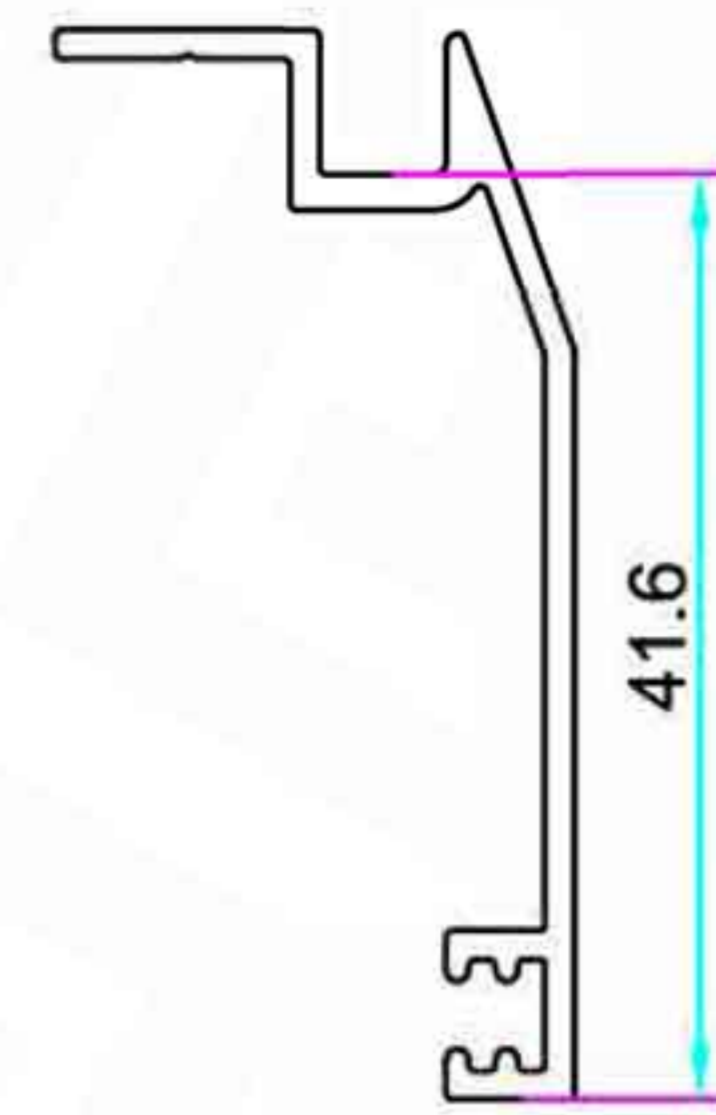


WALL COVER (300 G/M)



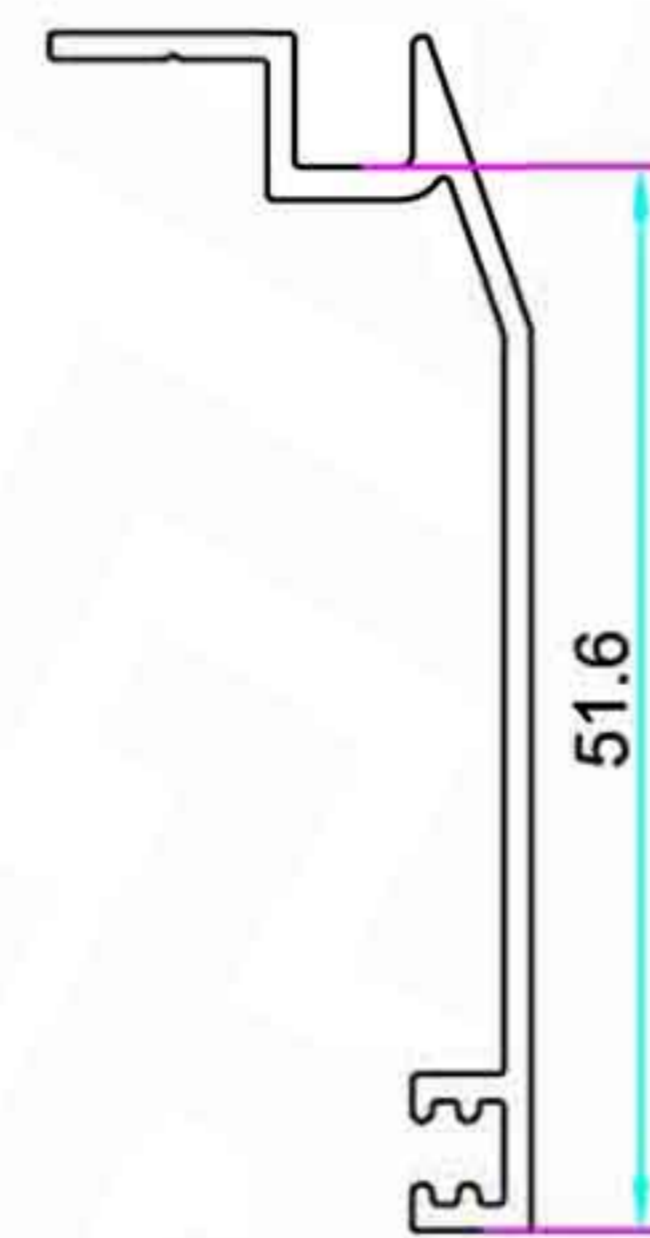
Code:150123

WALL COVER (345 G/M)



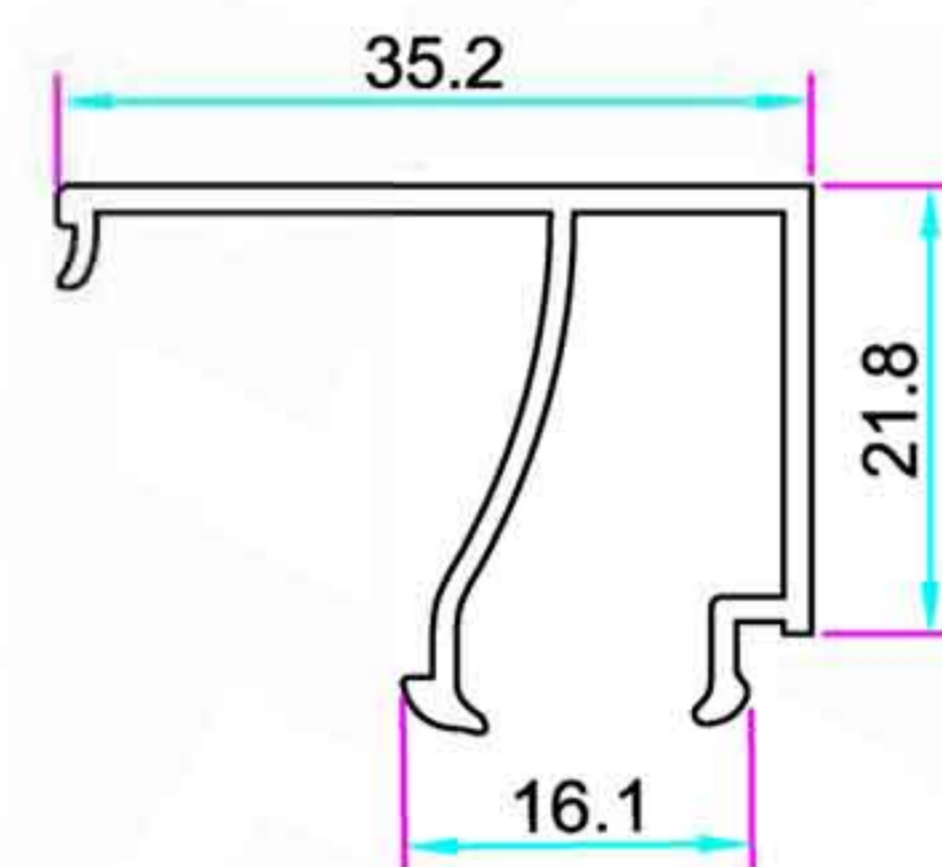
Code:150143

WALL COVER (380 G/M)



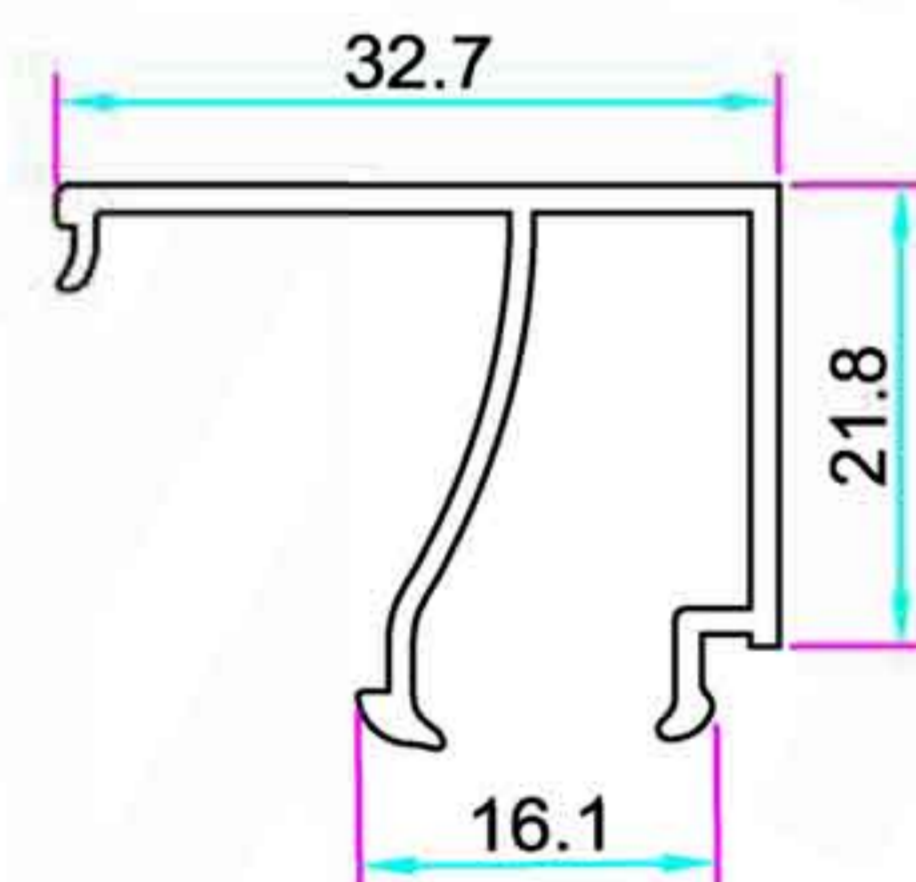
Code:150124

GLAZING (350 G/M)



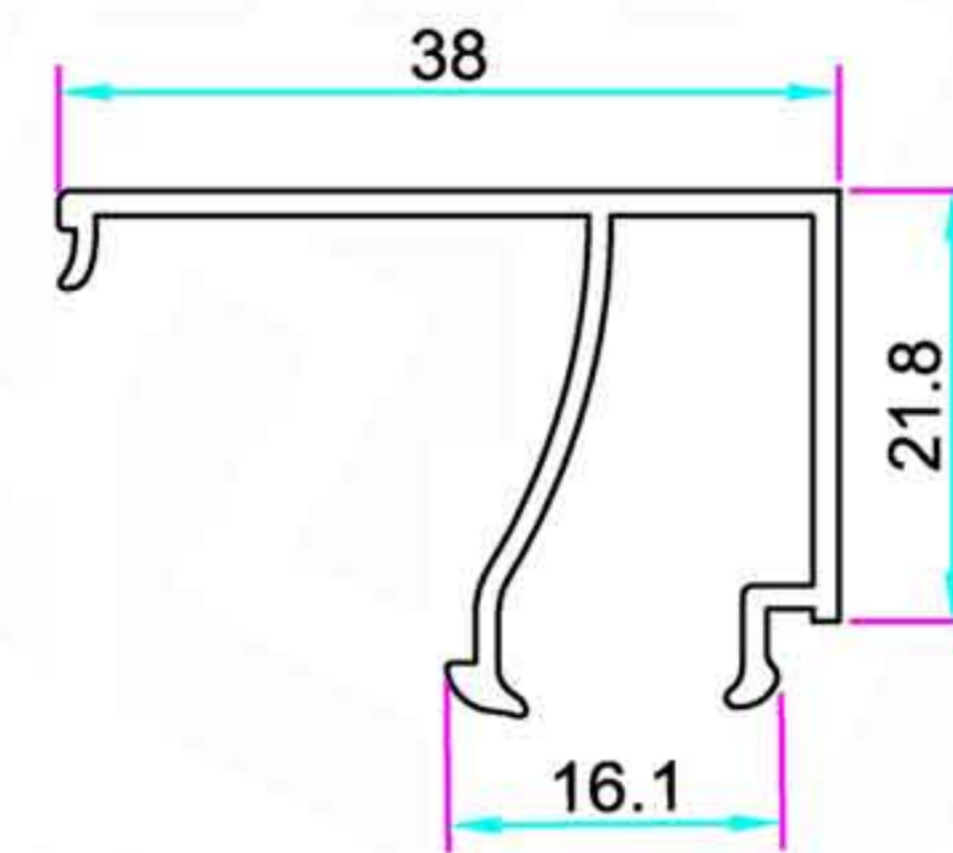
Code:110637

GLAZING (340 G/M)



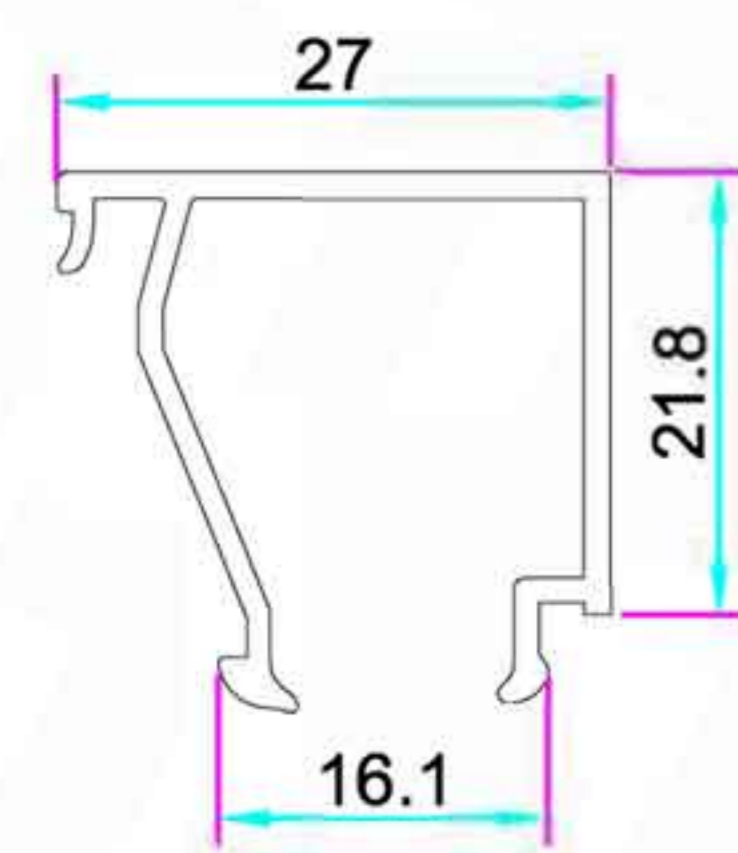
Code:110609

GLAZING (310 G/M)



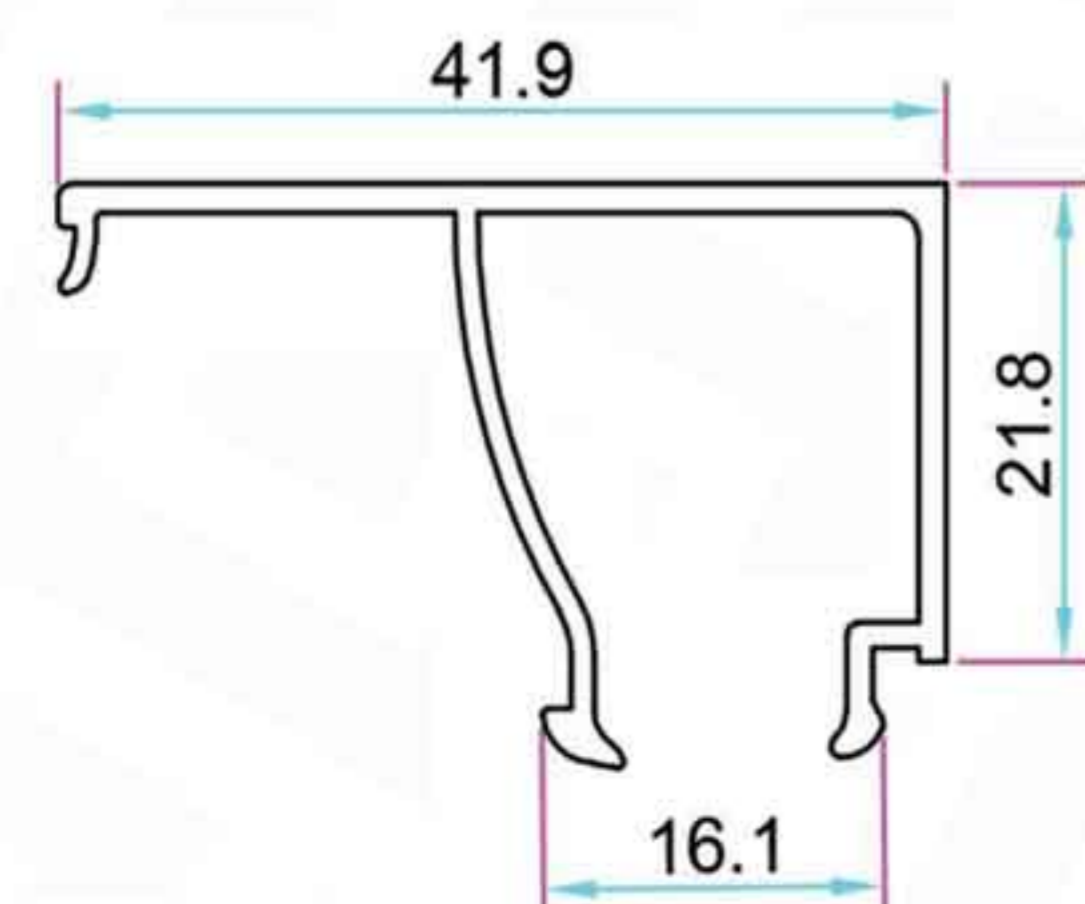
Code:110631

GLAZING (330 G/M)



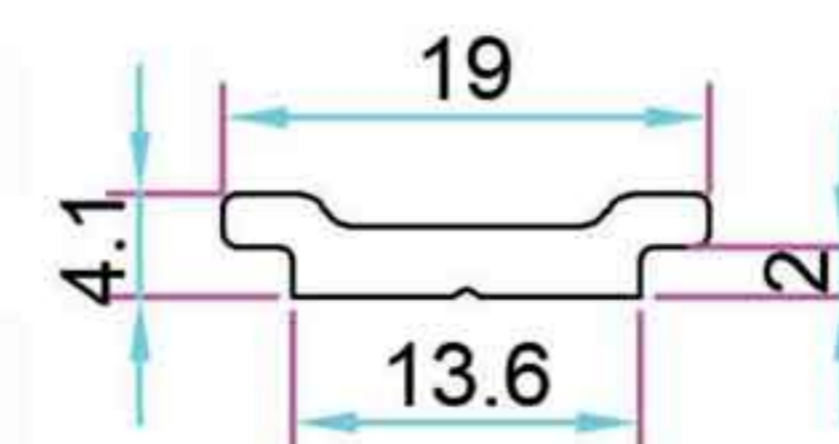
Code:110507

GLAZING (380 G/M)



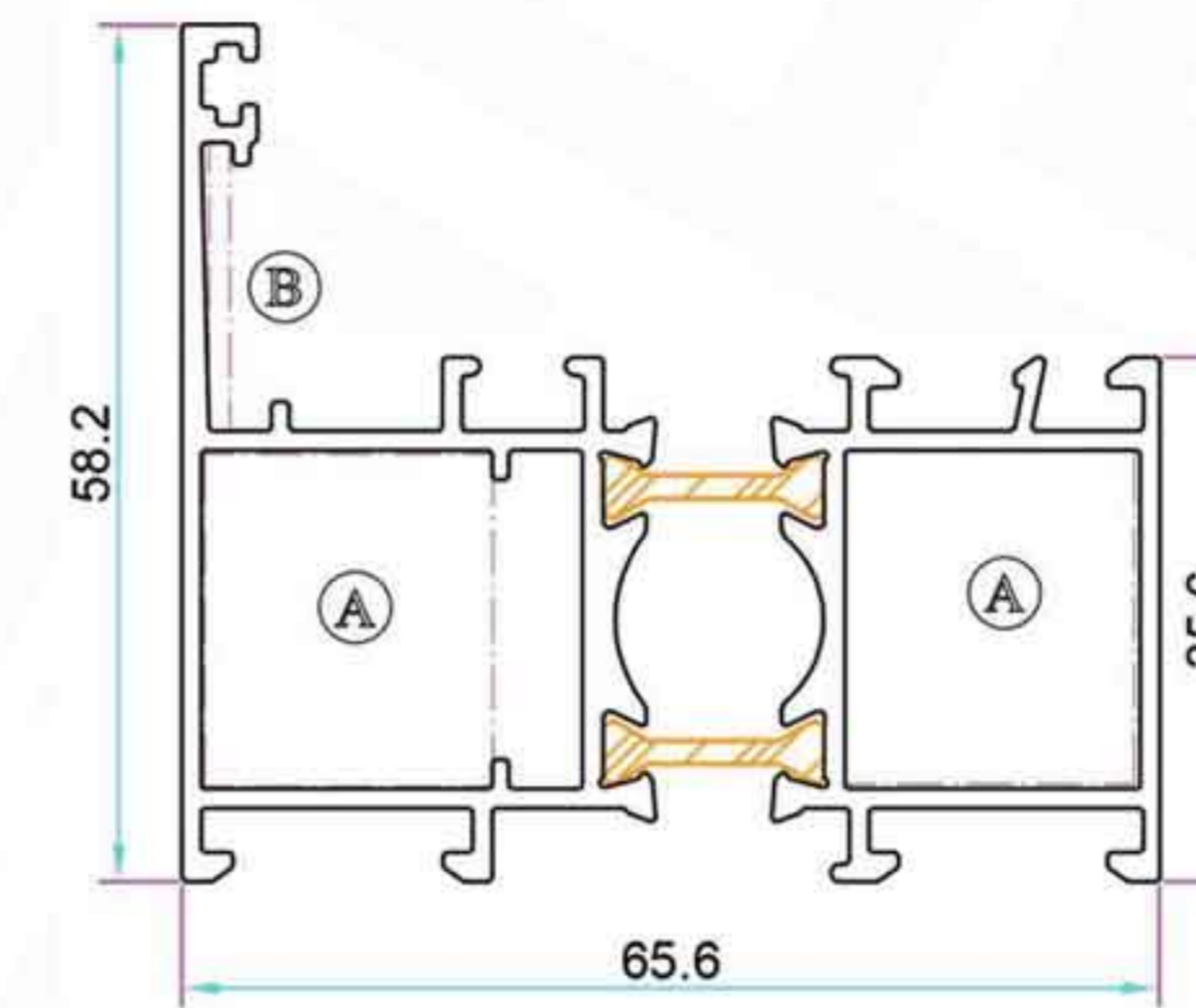
Code:110611

TIJ (147 G/M)



Code:150126

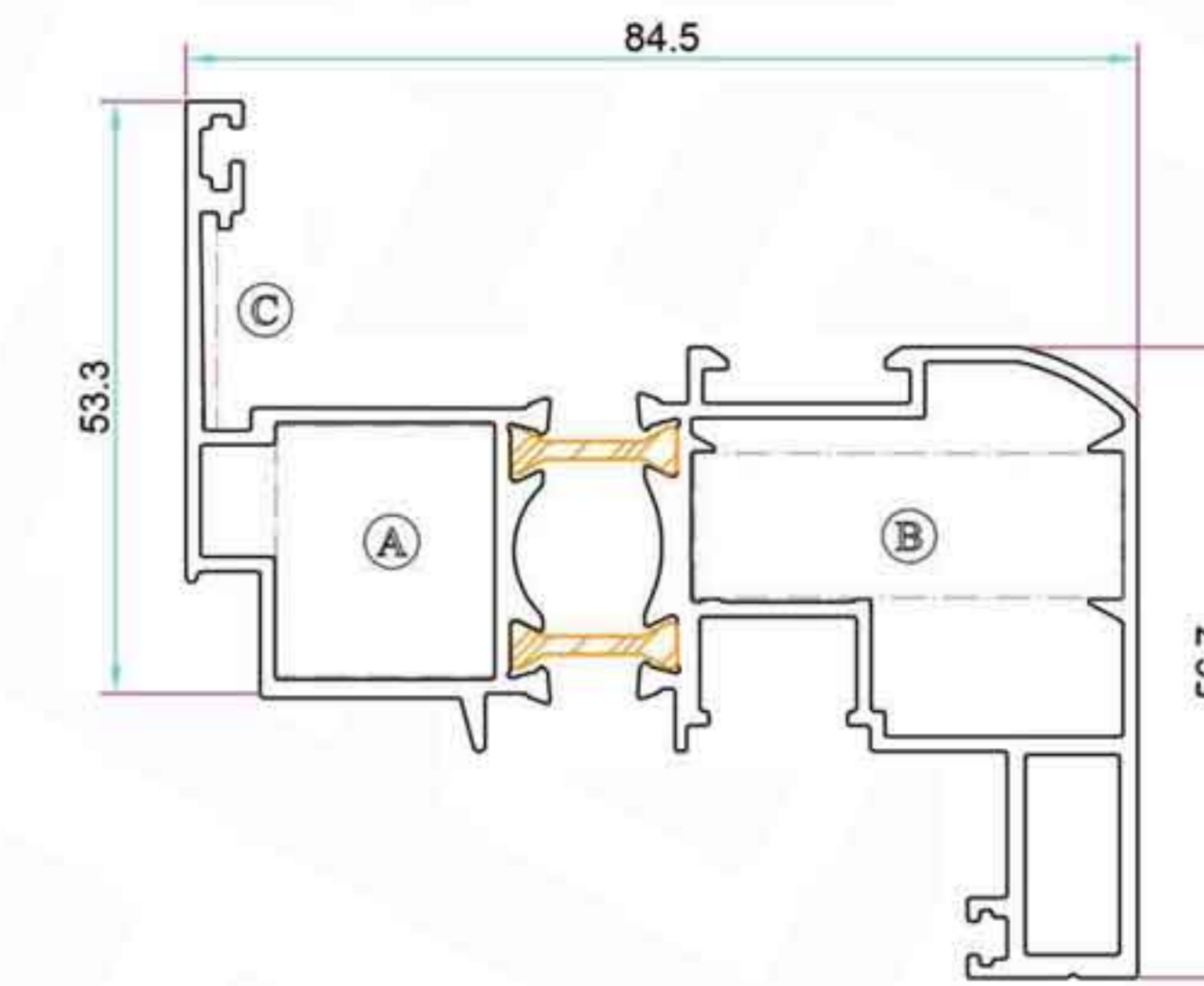
FRAME (1445 G/M)



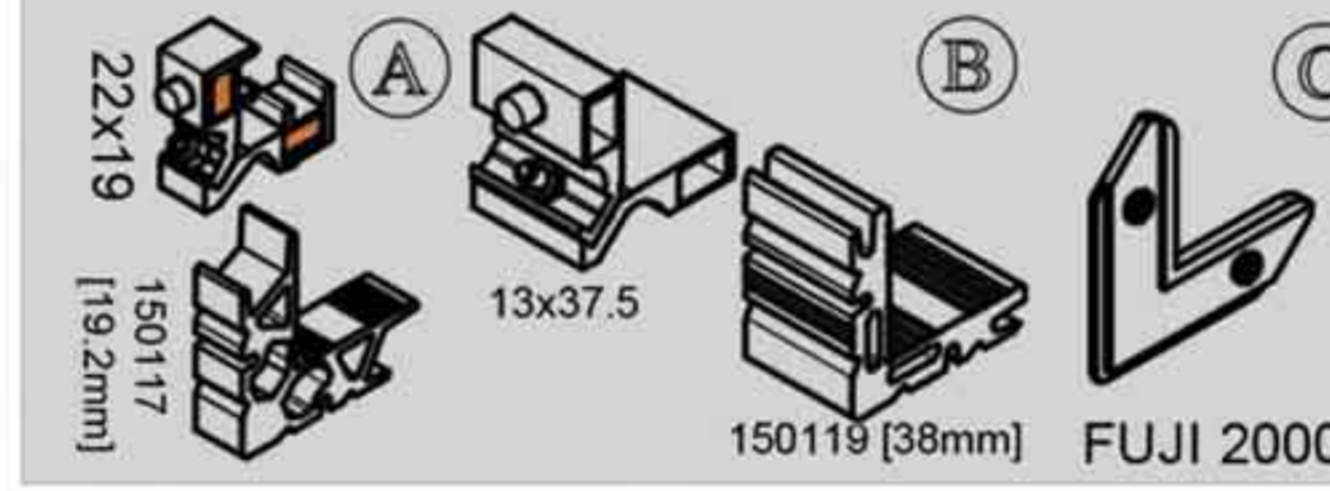
Out code:110602 / In code:110615



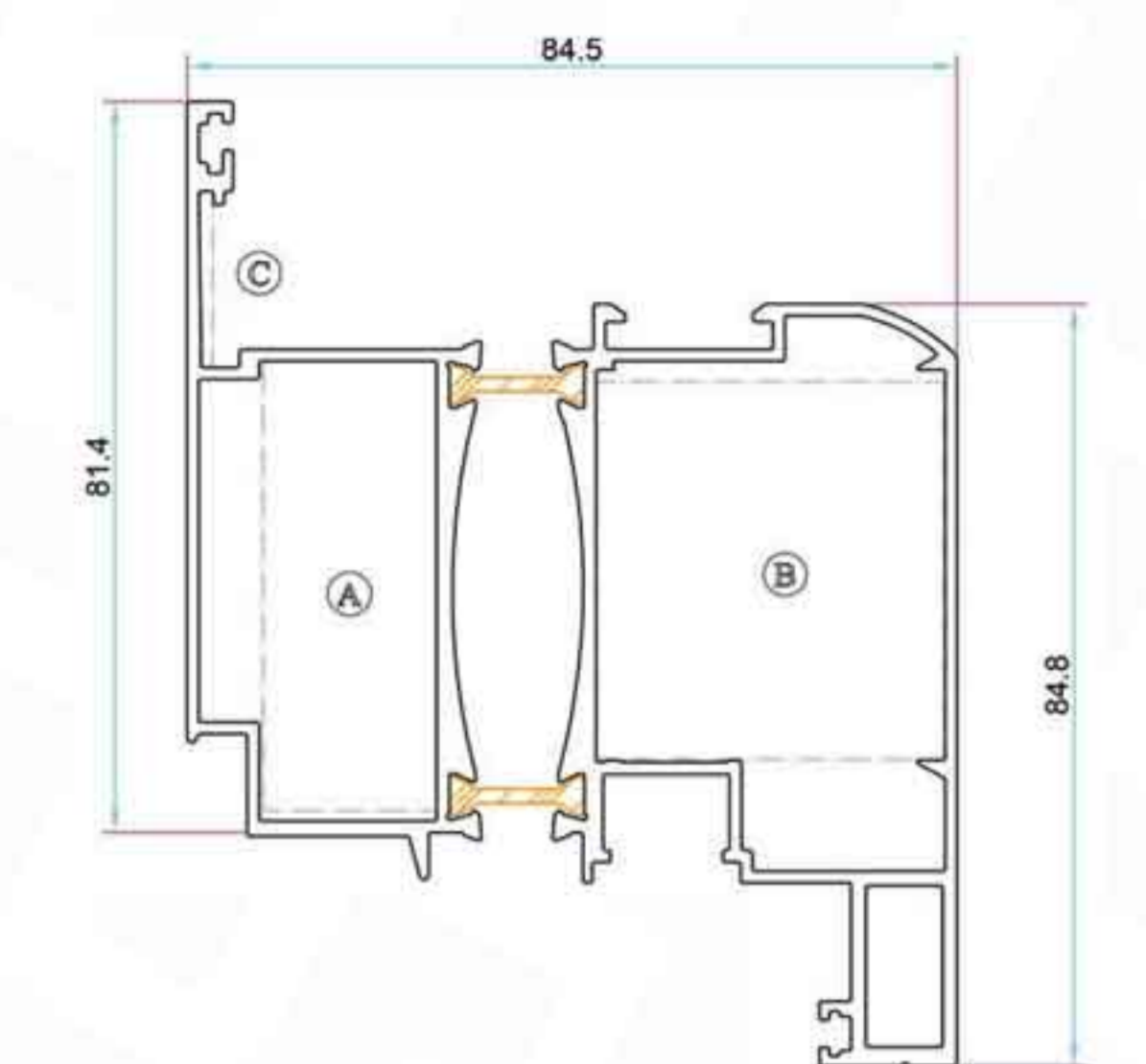
WINDOW SASH (1880 G/M)



Out code:110606 / In code:110641



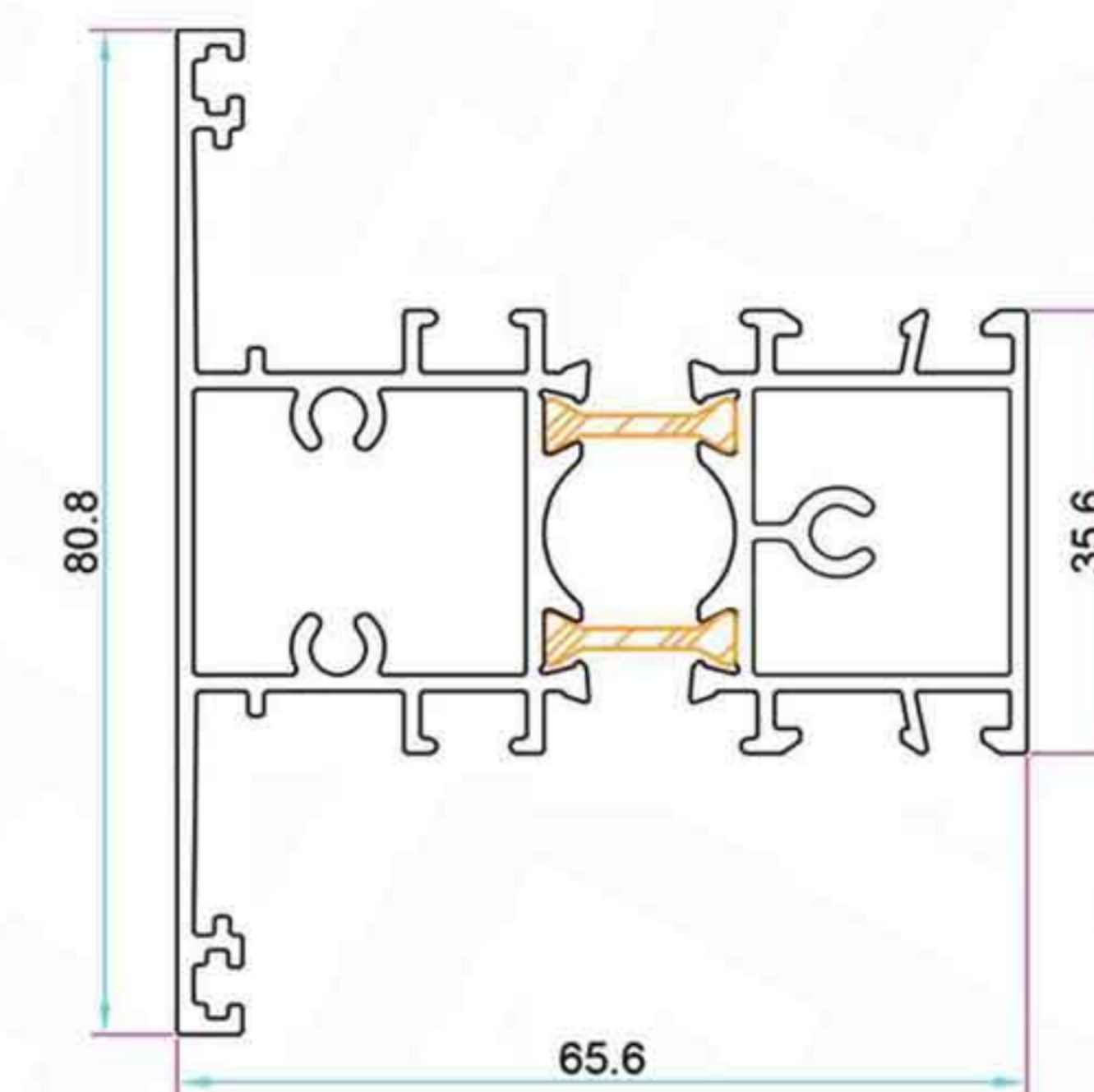
DOOR SASH (2400 G/M)



Out code:110604 / In code:110639

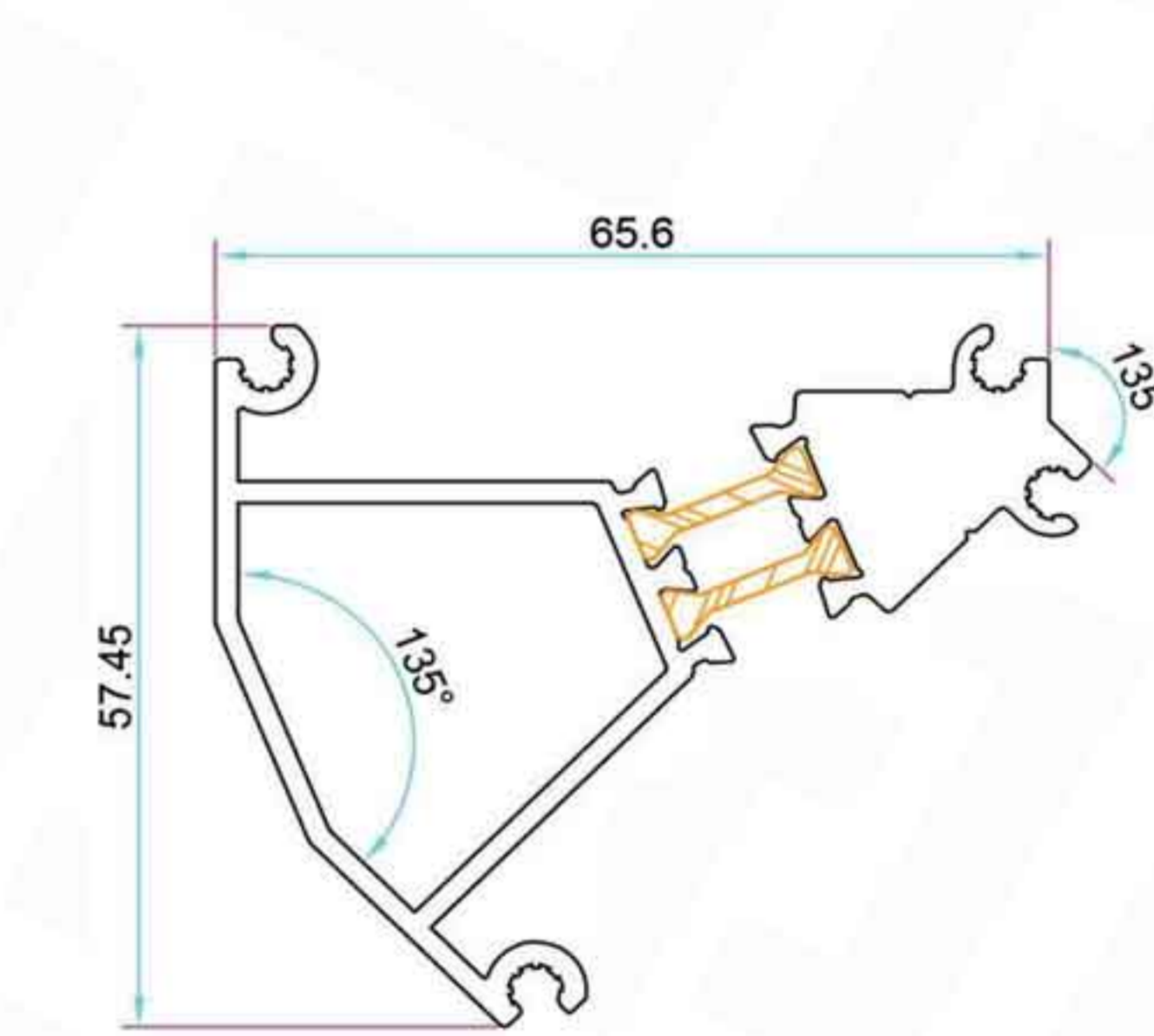


MULION (1770 G/M)



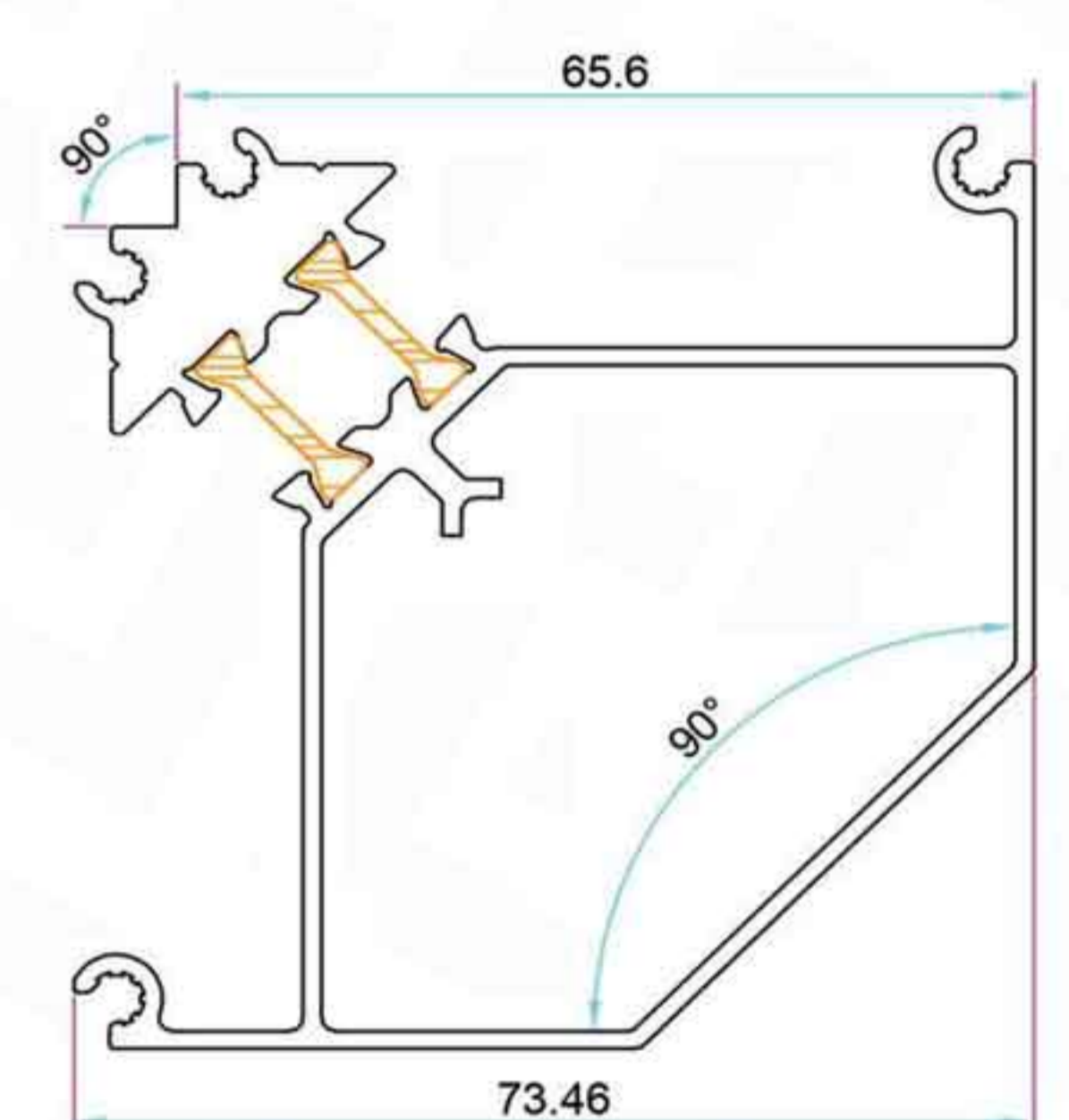
Out code:110608 / Code:110623

CORNER PROFILE 65 (1900 G/M)



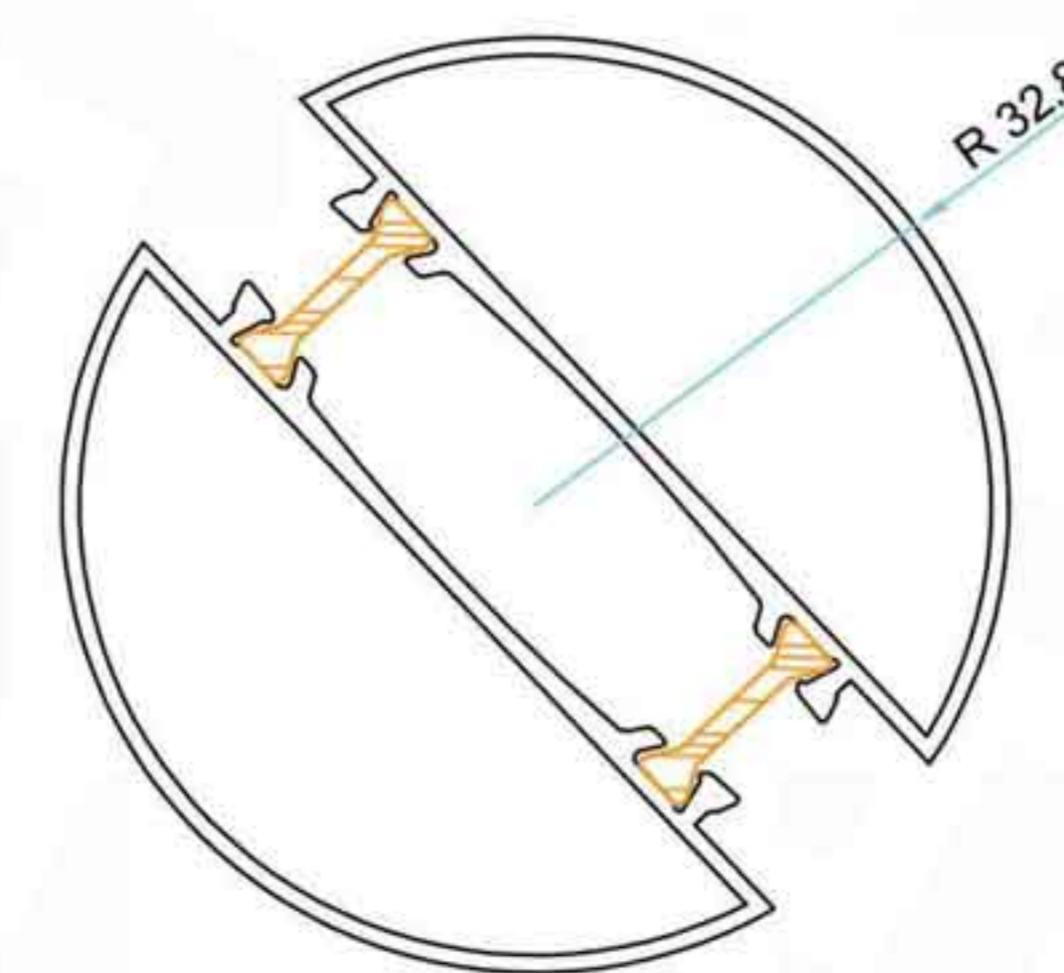
Out code:110626 / Code:110627

CORNER PROFILE 65 (2050 G/M)



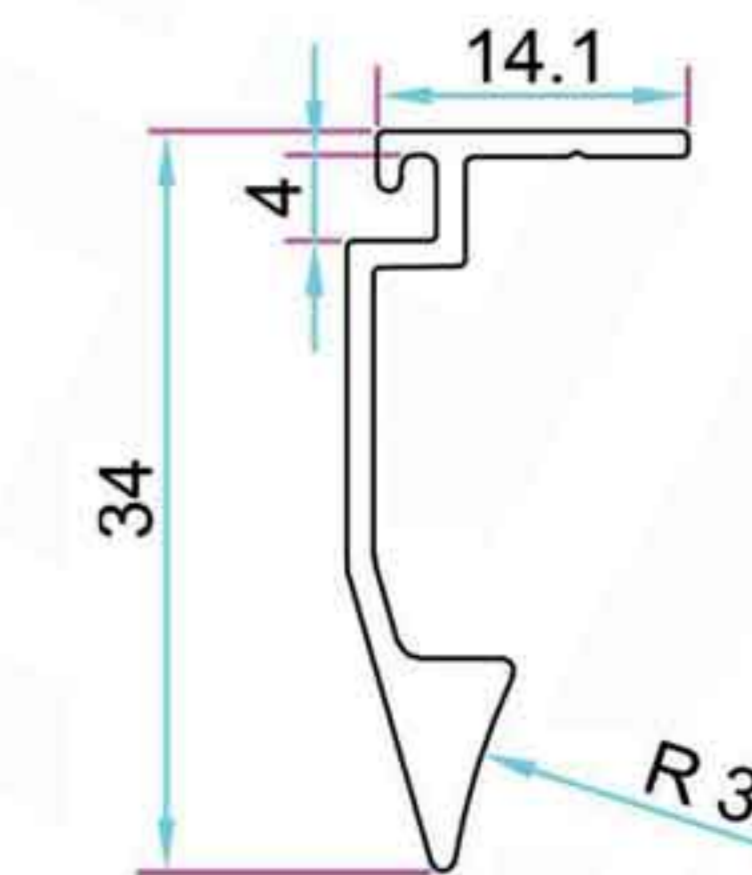
Out code:110628 / Code:110629

PIPE 65 (1320 G/M)



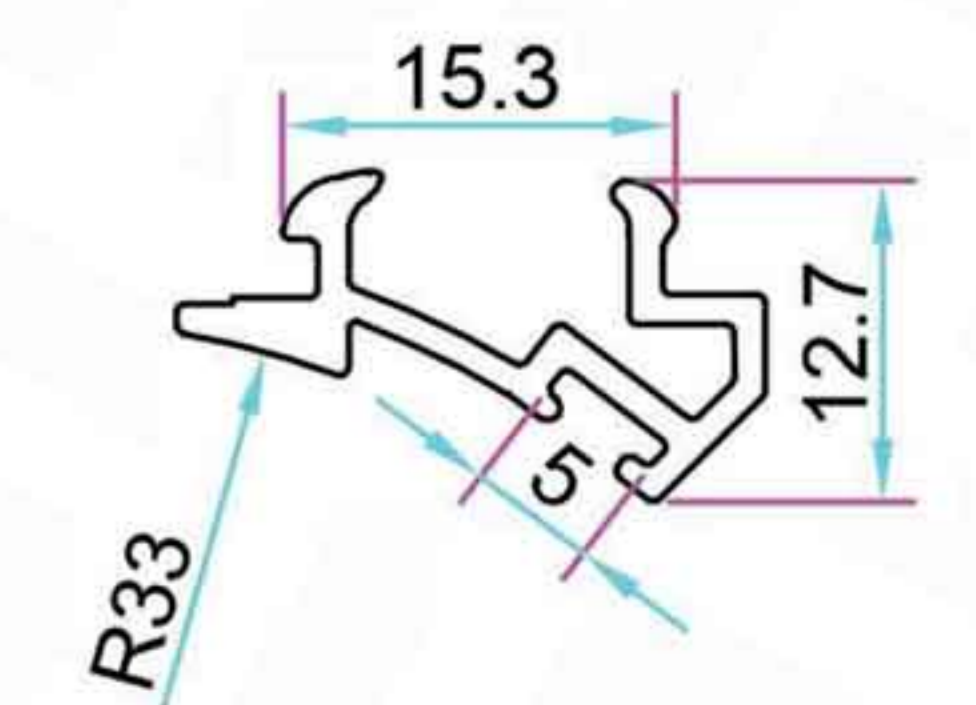
Out code&In code:110635

PIPE ADAPTOR 65 (250 G/M)



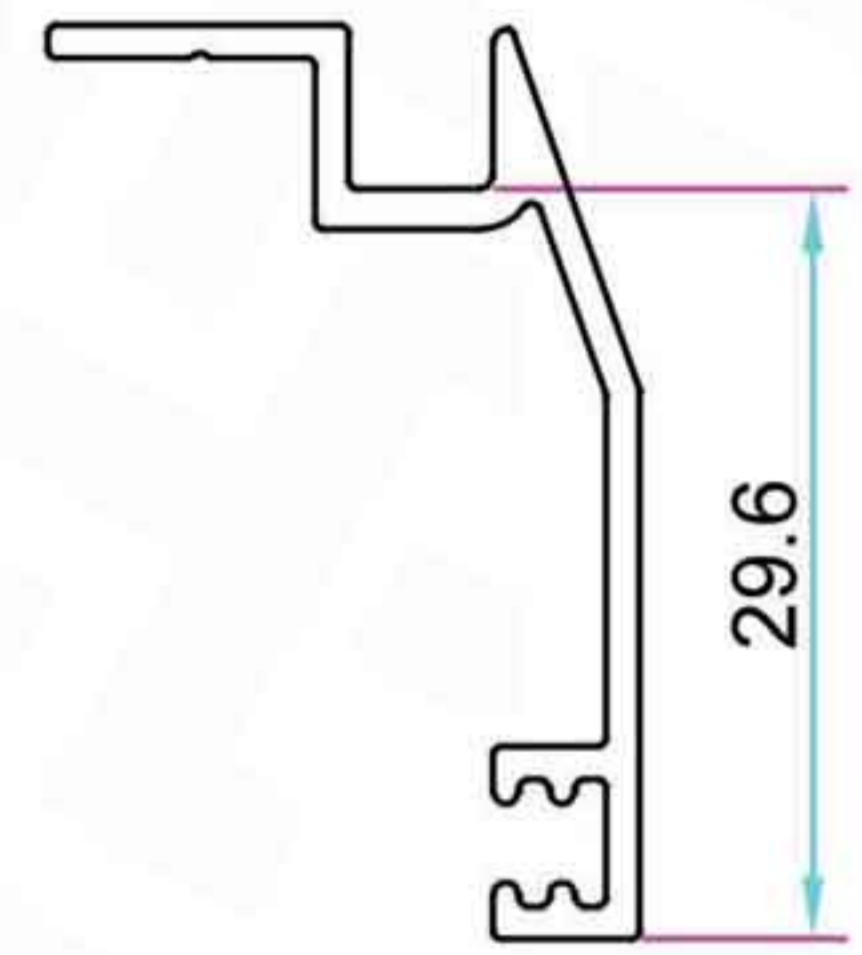
Code:110614

PIPE ADAPTOR 65 (210 G/M)



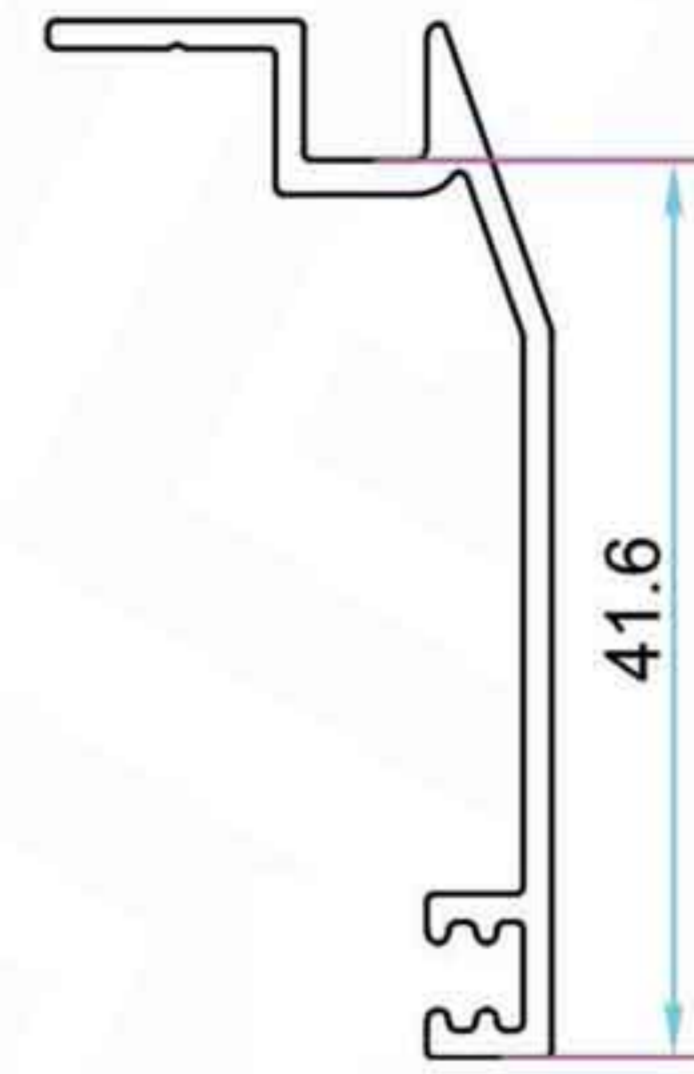
Code:110633

WALL COVER (300 G/M)



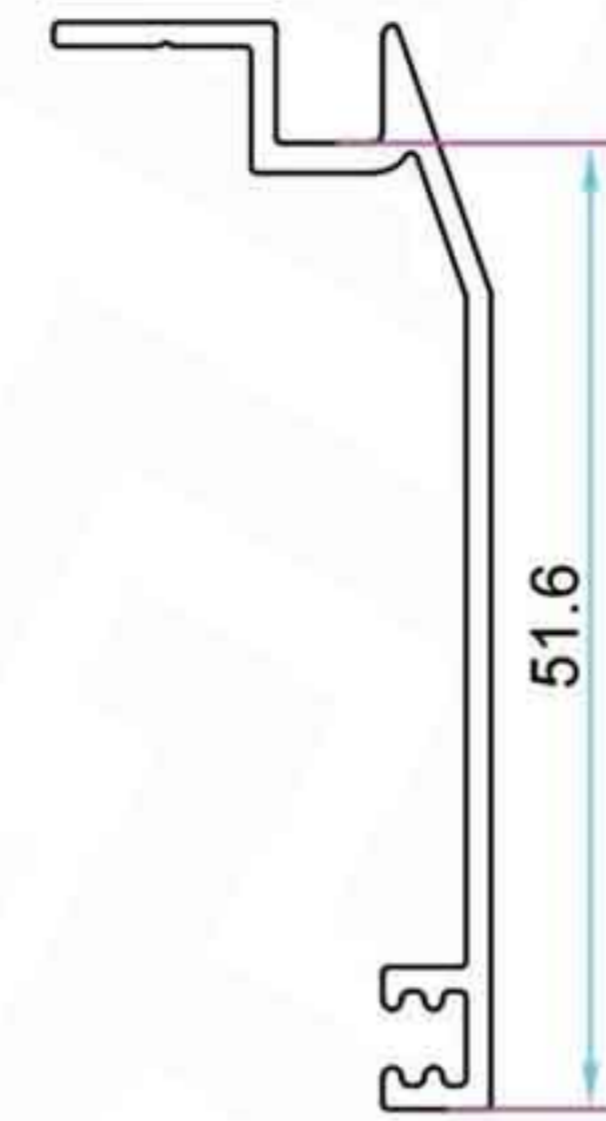
Code:150123

WALL COVER (345 G/M)



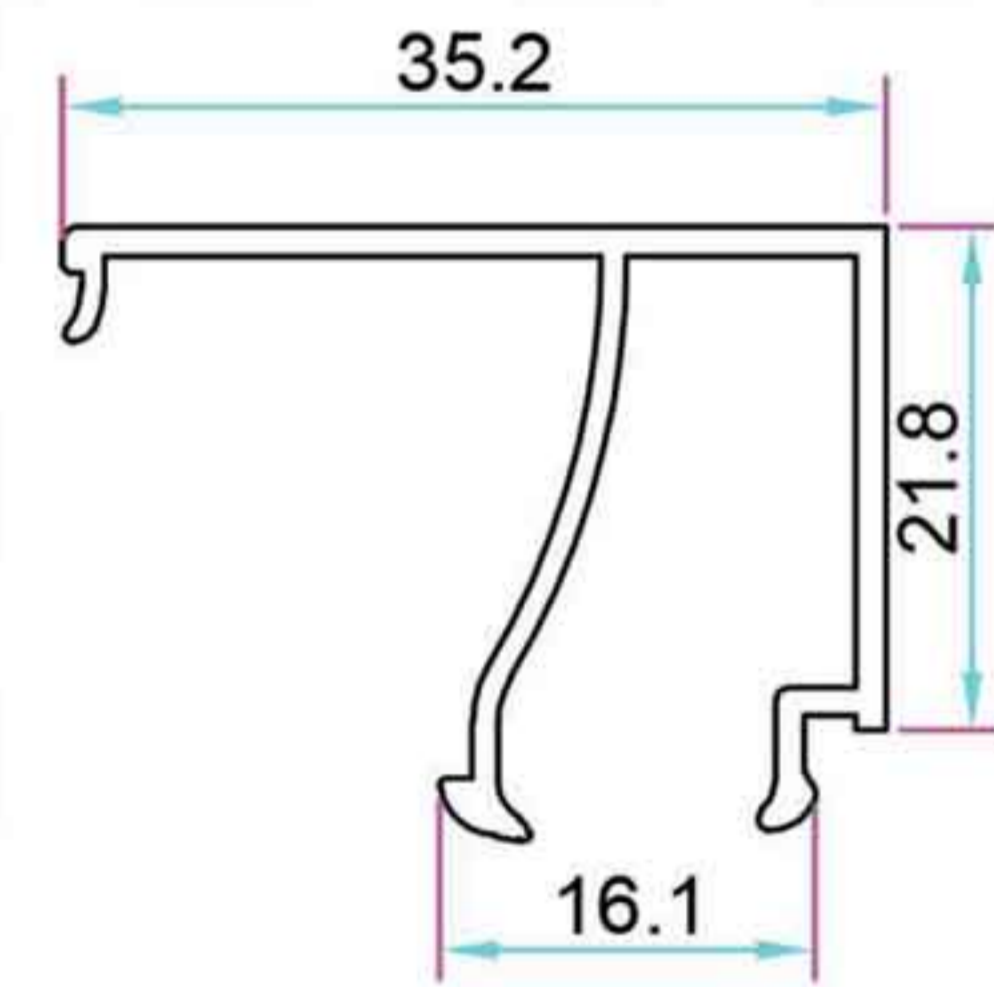
Code:150143

WALL COVER (380 G/M)



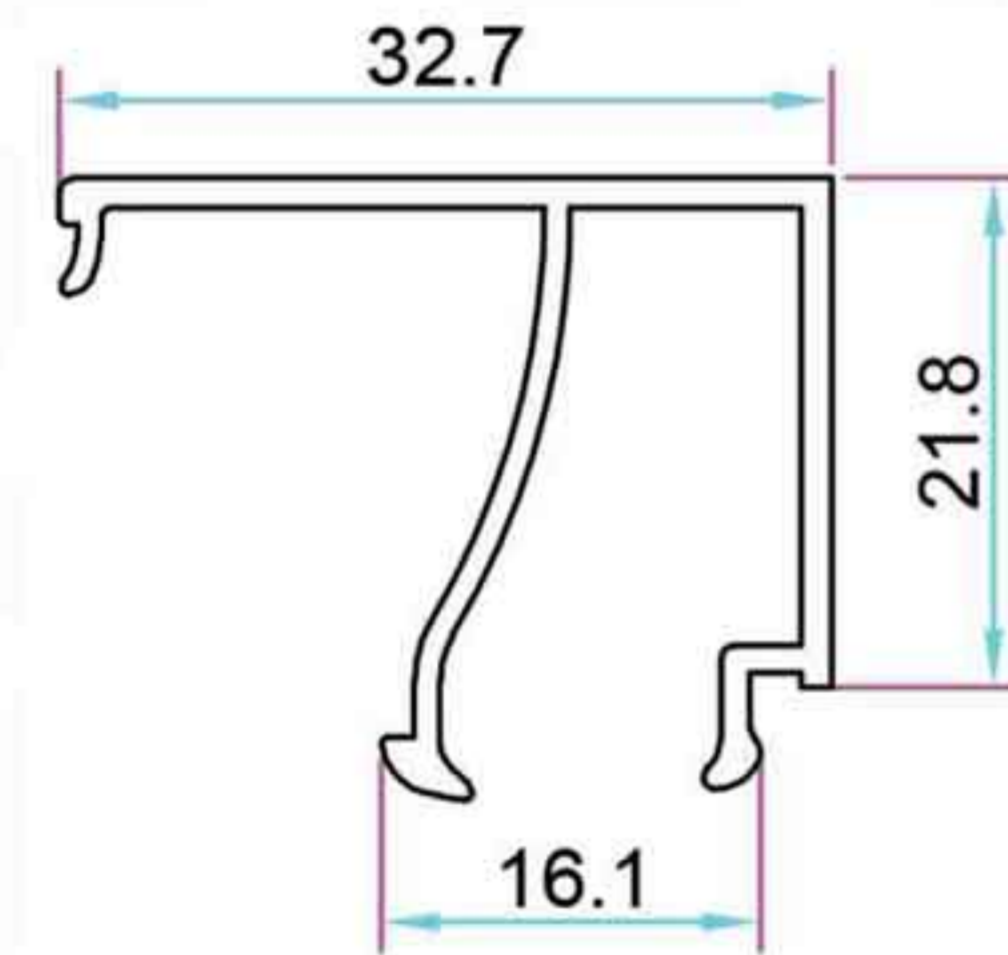
Code:150124

GLAZING (350 G/M)



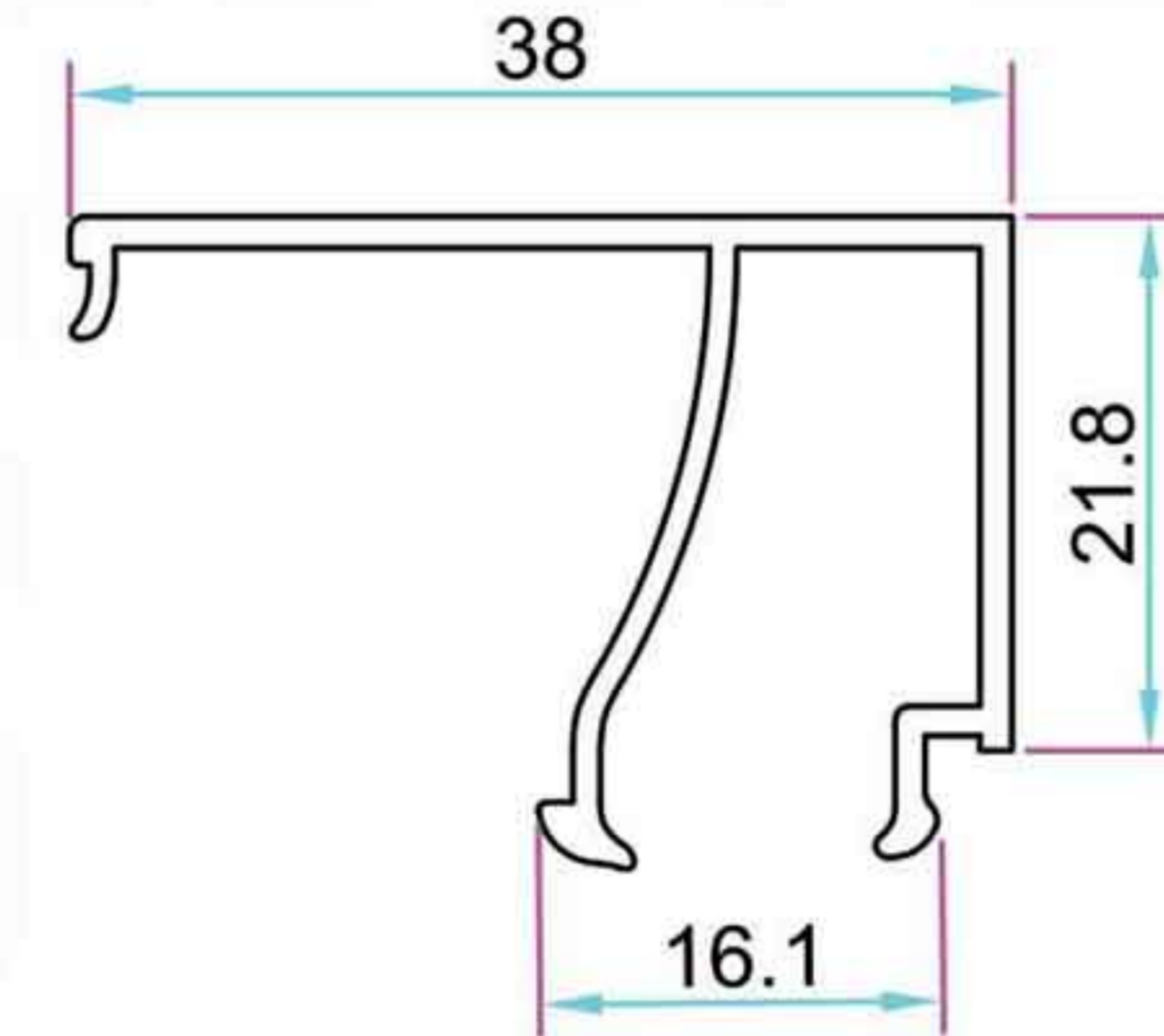
Code:110637

GLAZING (340 G/M)



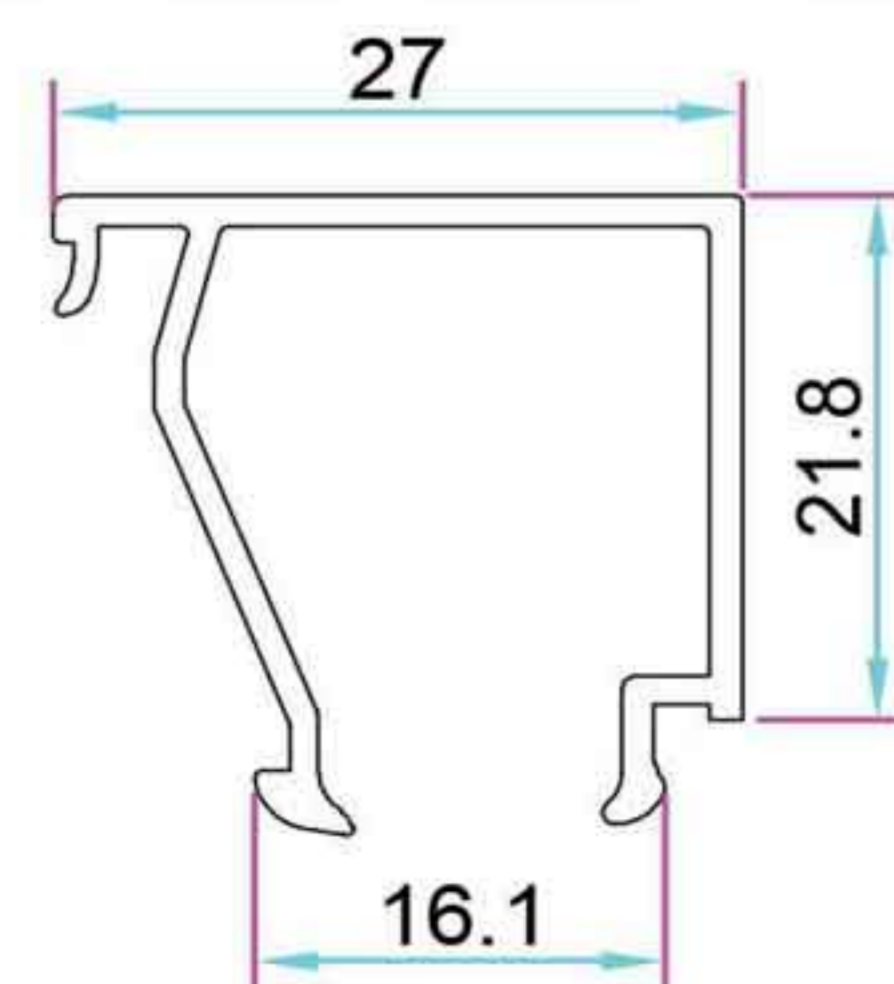
Code:110609

GLAZING (360 G/M)



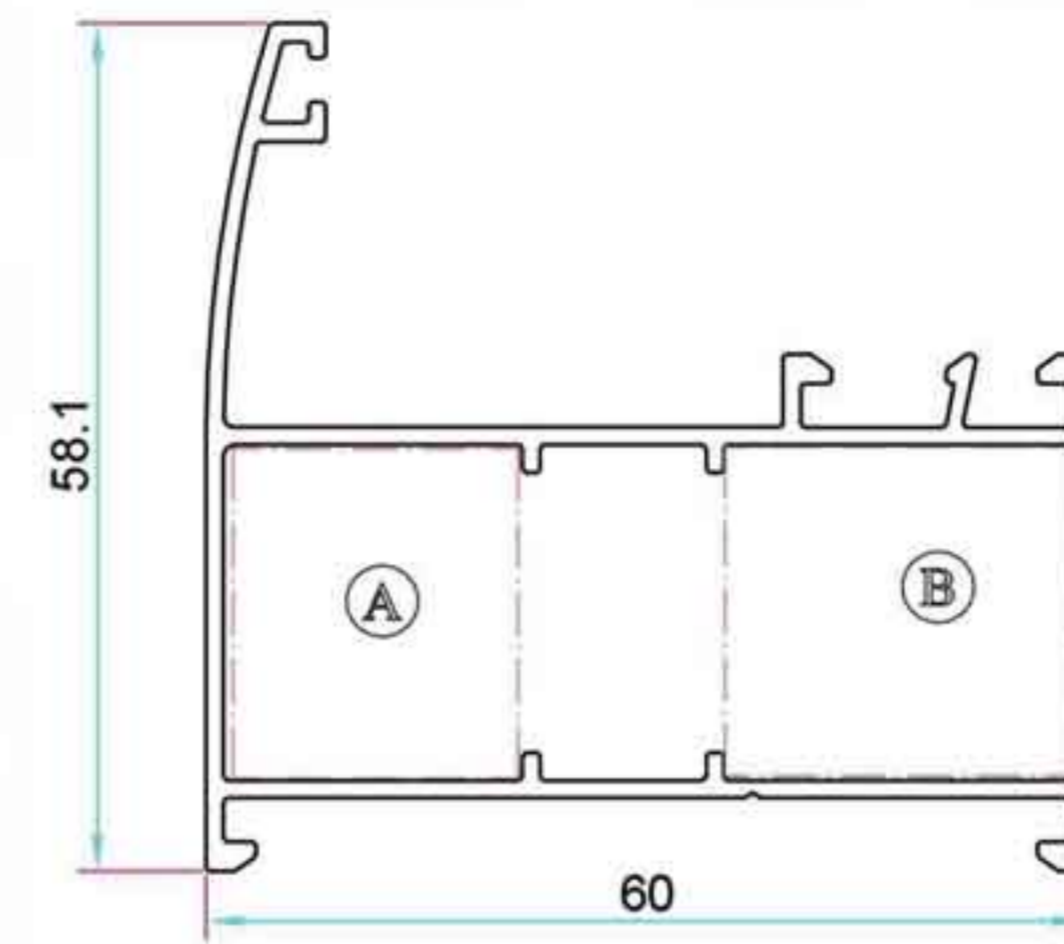
Code:110923

GLAZING (330 G/M)

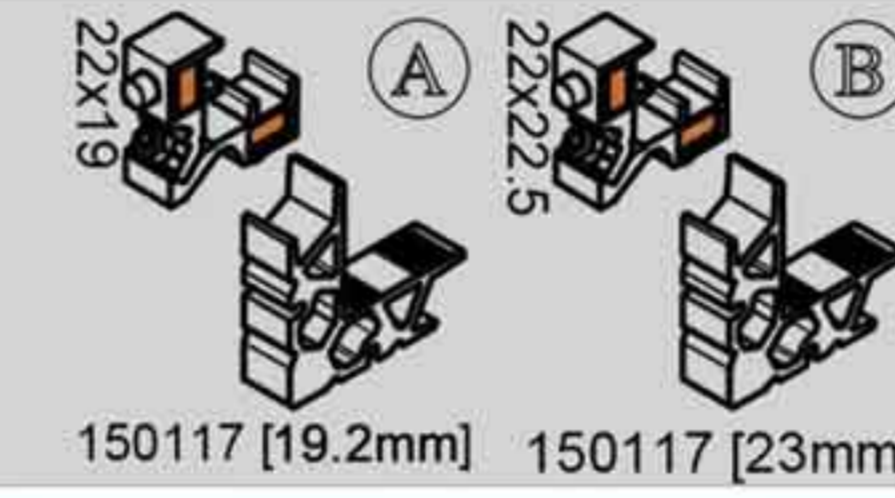


Code:110507

FRAME (880 G/M)

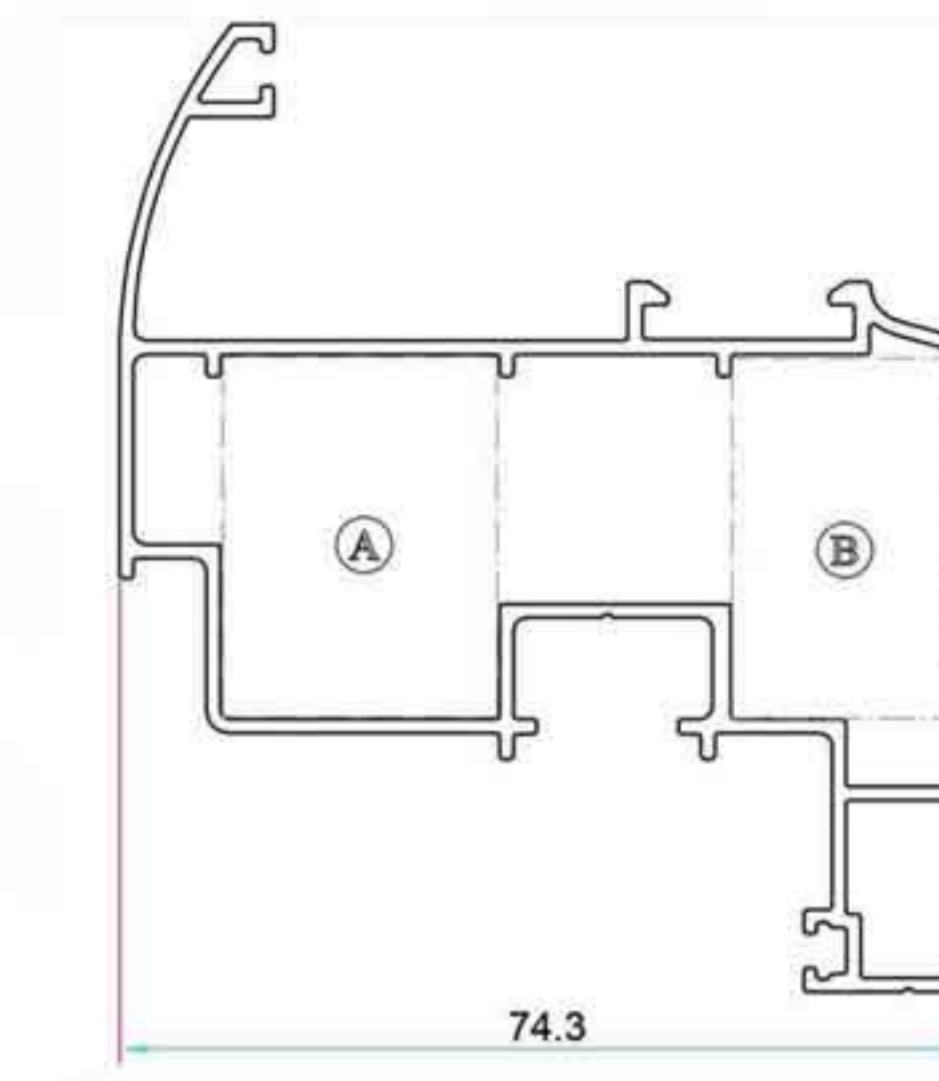


Code:111001



150117 [19.2mm] 150117 [23mm]

WINDOW SASH (1350 G/M)

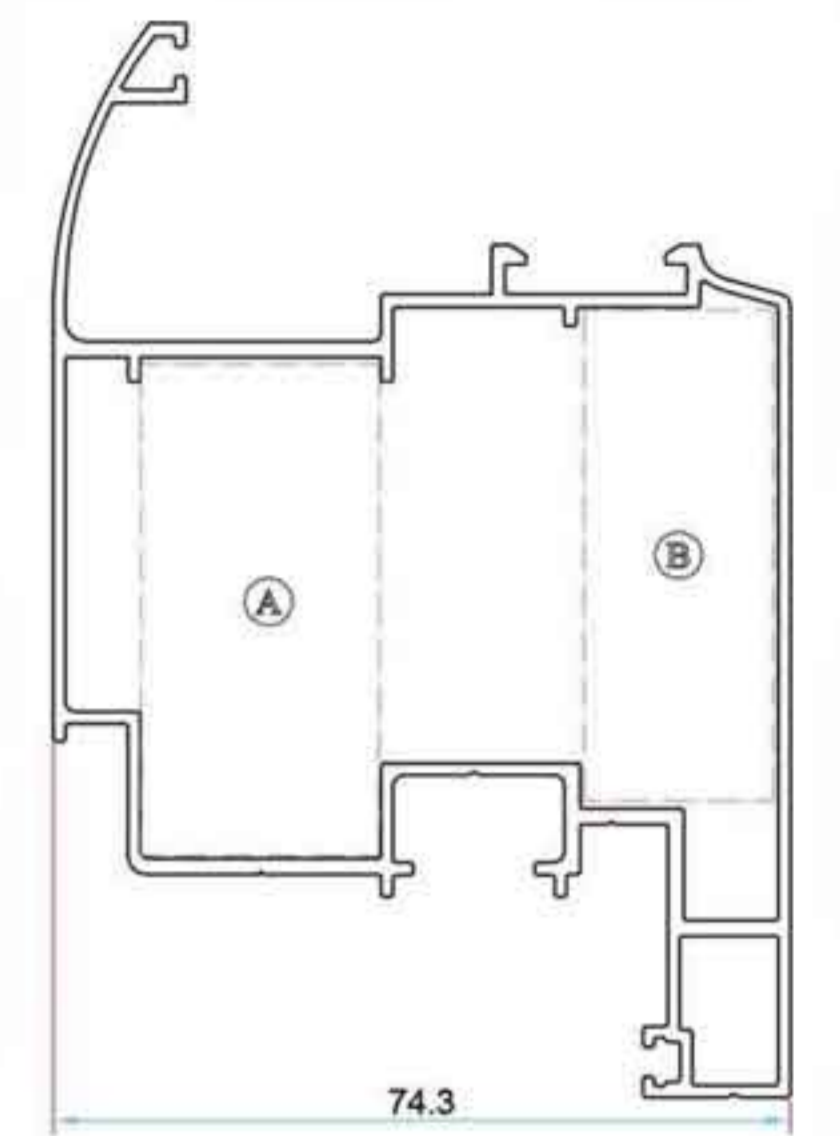


Code:111002



162306 [23.6mm] 162306 [19.5mm]

DOOR SASH (1670 G/M)

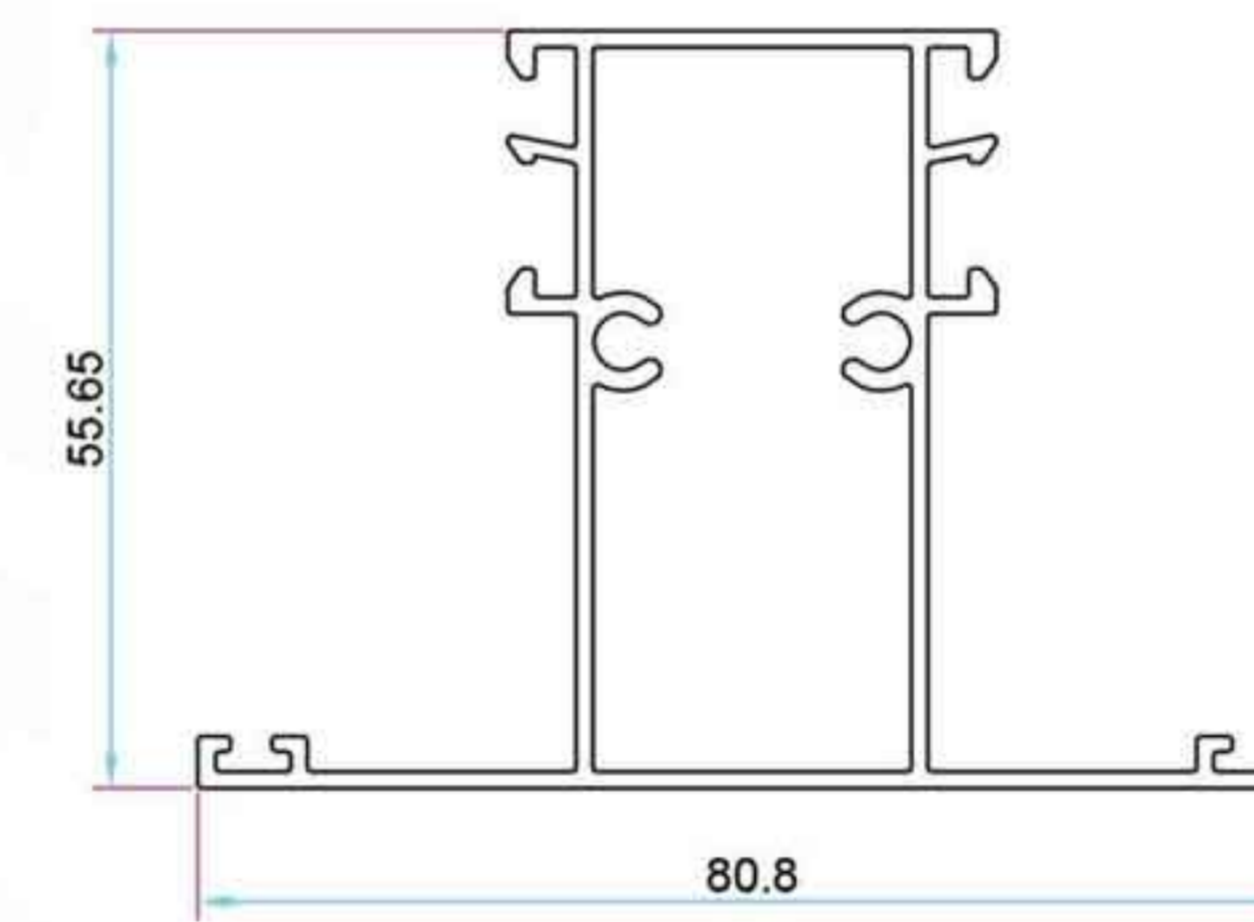


Code:111004



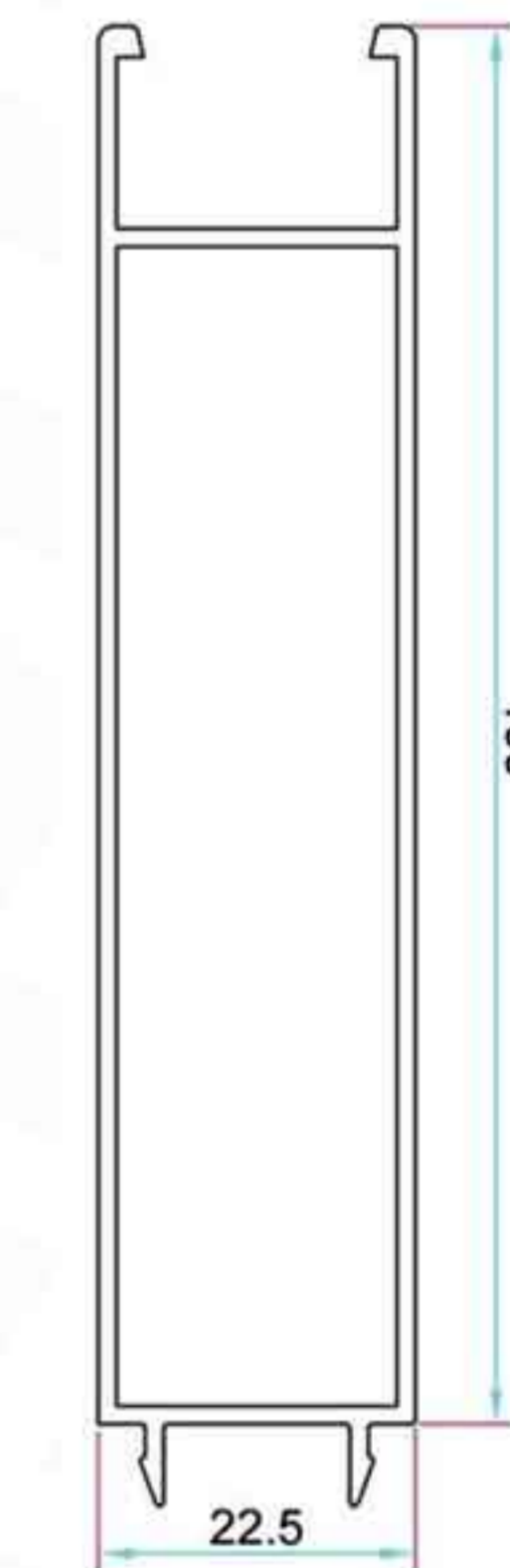
50x23.2 150121 [23.8mm] 50x19 150121 [19.2mm]

MULION (1070 G/M)



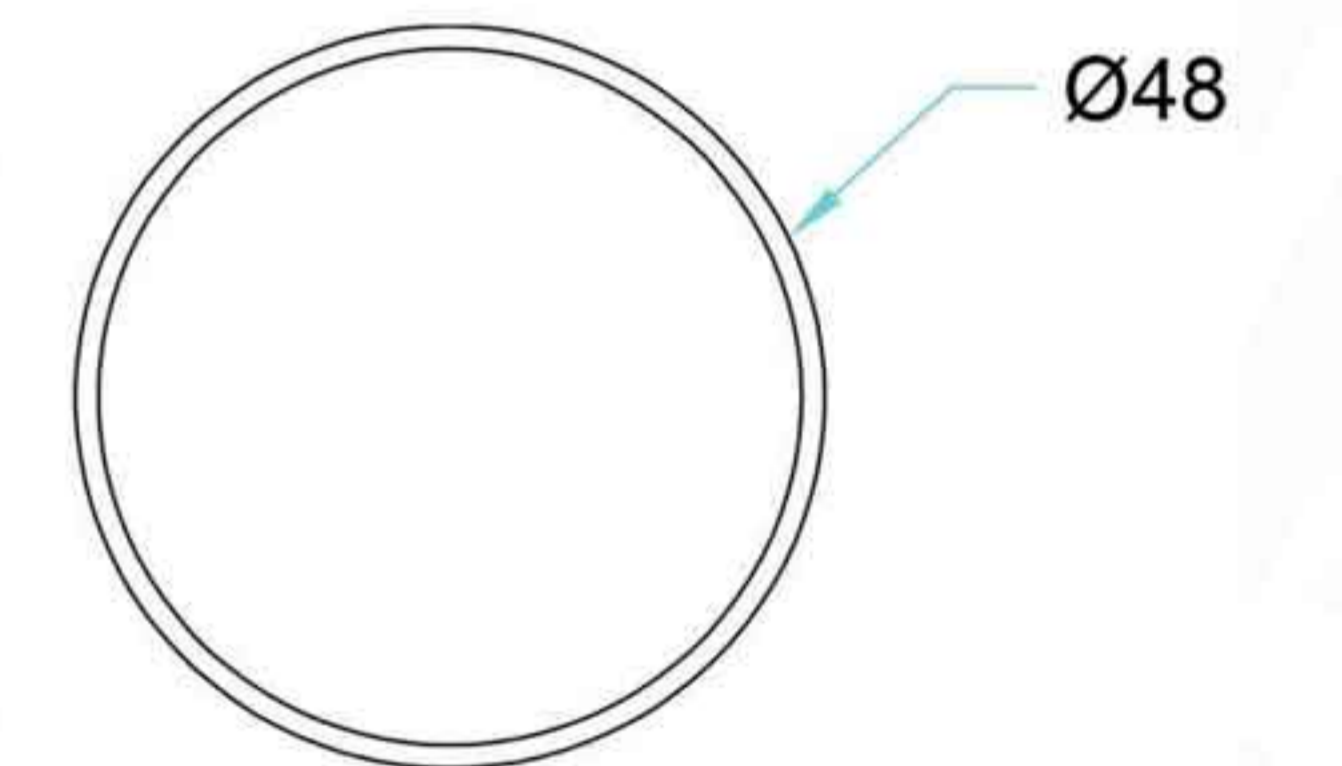
Code:111003

PANEL (1000 G/M)



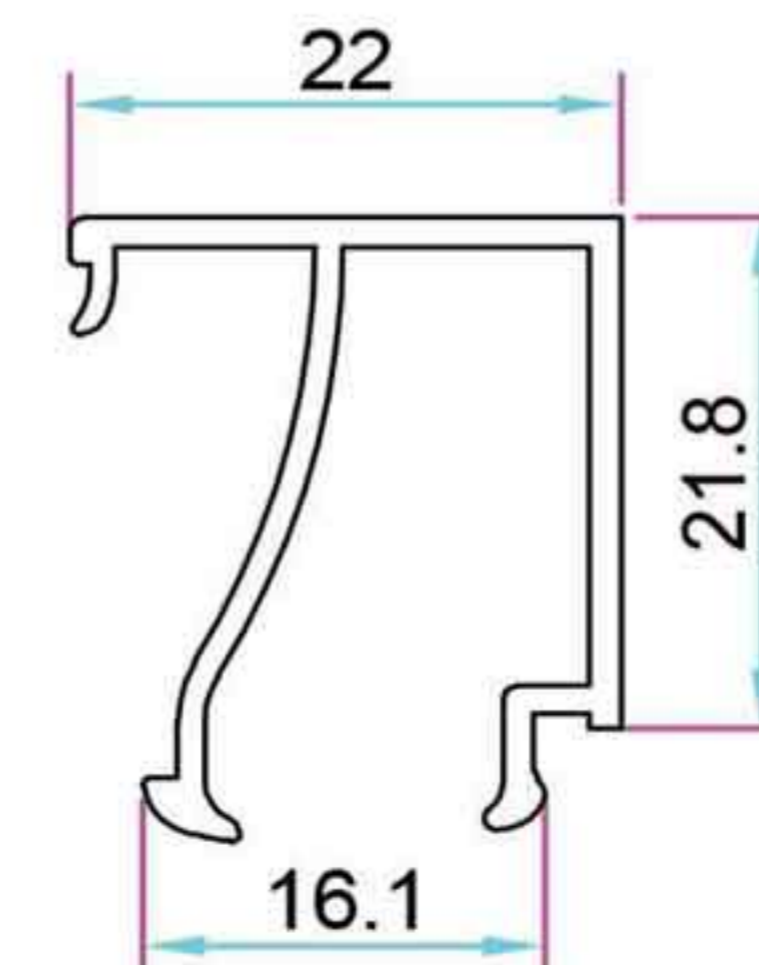
Code:150114

PIPE (650 G/M)



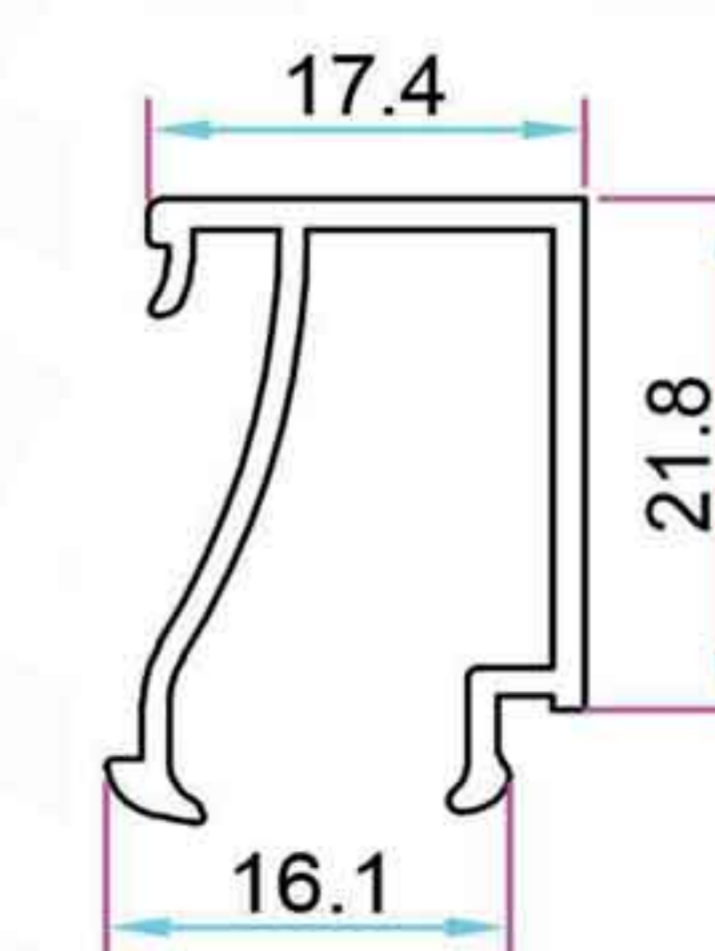
Code:150103

GLAZING (315 G/M)



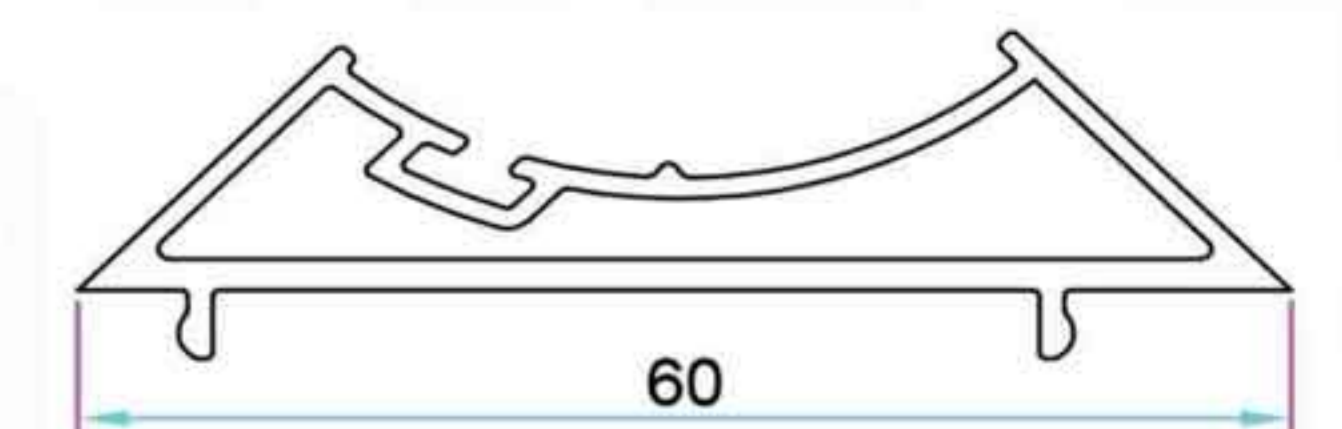
Code:110917

GLAZING (300 G/M)



Code:110922

PIPE ADAPTOR(550 G/M)



Code:150104

GASKET SERIES: HT660/H604 (UPVC STYLE)

58

CODE: B 680



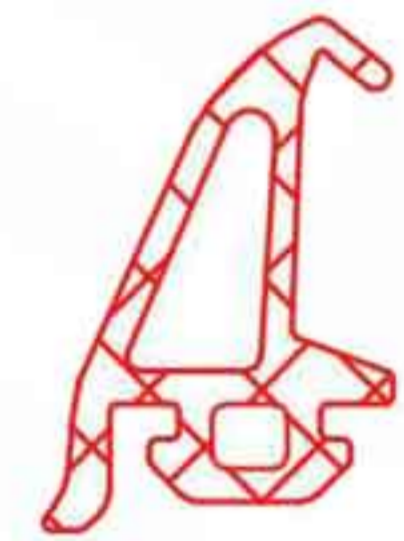
LOCATION FOR TUS:SASH  
LOCATION FOR NUS:FRAME&SASH  
USAGE:BUMPER  
MATERIAL:EPDM

CODE: B 802



LOCATION FOR TUS:FRAME&MULION  
LOCATION FOR NUS:WALL COVER  
USAGE:TUS:BUMPER/USAGE NUS:SEAL  
MATERIAL:EPDM

CODE: B 813



LOCATION FOR TUS:FRAME&MULION  
USAGE:THERMAL INSULATION  
MATERIAL:EPDM

CODE: B 729



LOCATION FOR TUS:FRAME&MULION&SASH  
USAGE:GLASS CLIPPER  
MATERIAL:EPDM

GASKET SERIES: HT660/H604 (UPVC STYLE)

57

CODE: B 160



LOCATION:GLAZING  
USAGE:GLASS CLIPPER  
MATERIAL:EPDM

CODE: B 152



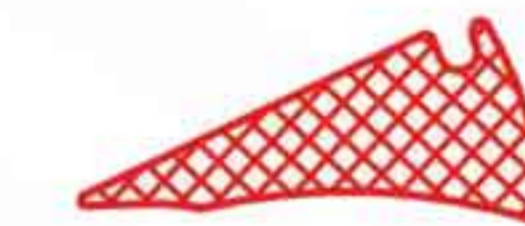
LOCATION:GLAZING  
USAGE:GLASS CLIPPER  
MATERIAL:EPDM

CODE: B 152 - 4mm



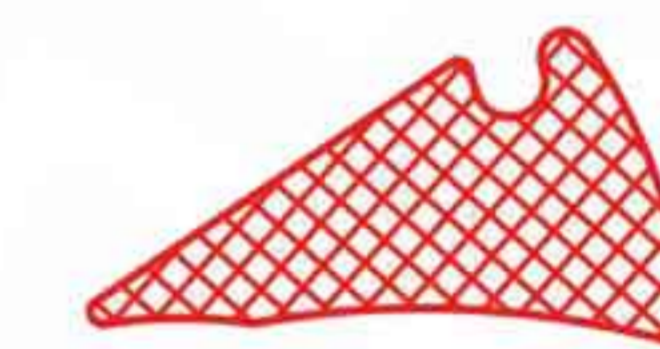
LOCATION:GLAZING  
USAGE:GLASS CLIPPER  
MATERIAL:EPDM

CODE: B 152 - 5mm



LOCATION:GLAZING  
USAGE:GLASS CLIPPER  
MATERIAL:EPDM

CODE: B 680



LOCATION:GLAZING  
USAGE:GLASS CLIPPER  
MATERIAL:EPDM



HT601



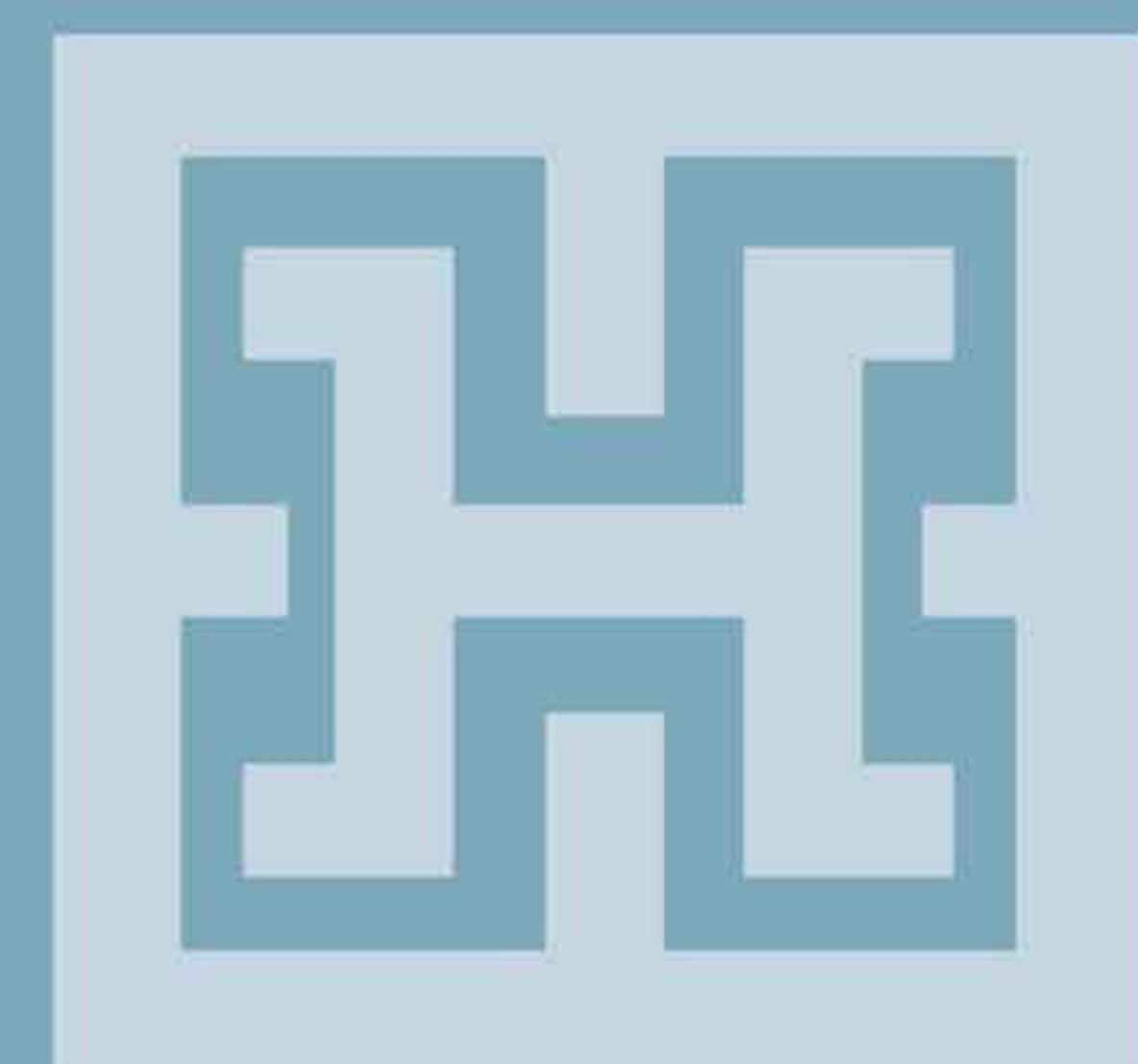
HT604



HT770



H601



Hekmat



WALL COVER (300 G/M)

Code: 150123

TIJ (147 G/M)

Code: 150126

PIPE ADAPTOR (205 G/M)

Code: 150128

PIPE ADAPTOR (220 G/M)

Code: 150127

PIPE (1330 G/M)

Out code&In code: 110915

GLAZING (315 G/M)

Code: 110917

GLAZING (300 G/M)

Code: 110922

WALL COVER (380 G/M)

Code: 150124

WALL COVER (345 G/M)

Code: 150143

GLAZING (380 G/M)

Code: 110611

GLAZING (360 G/M)

Code: 110923

GLAZING (330 G/M)

Code: 110507

GLAZING (315 G/M)

Code: 110919

FRAME (1350 G/M)

Out code: 110902 & In code: 110901

150117-19.7mm FUJI 2000

FRAME (1500 G/M)

Out code: 110918 & In code: 110901

22x19 150117-19.2mm FUJI 2000

FRAME (1650 G/M)

Out code: 110916 & In code: 110901

22x19 150117-19.2mm FUJI 2000

WINDOW SASH (1620 G/M)

Out code: 110906 & In code: 110905

22x26 150117-27mm 150116-7.6mm FUJI 2000 MO20

DOOR SASH (2050 G/M)

Out code: 110904 & In code: 110903

22x26 150116-27mm 150120-7.6mm FUJI 2000 MO20

OUTSIDE DOOR SASH (2050 G/M)

Out code: 110914 & In code: 110913

22x26 150116-24mm 150120-7.2mm FUJI 2000 MO20

MULION (1550 G/M)

Out code: 110912 & In code: 110911

OVERHANG (1300 G/M)

Out code: 110910 & In code: 110909

CORNER PROFILE (2000 G/M)

Out code: 110810 & In code: 110809



**GLAZING (380 G/M)**

**Code: 110611**

**GLAZING (315 G/M)**

**Code: 110917**

**PIPE ADAPTOR (550 G/M)**

**Code: 150104**

**PIPE (650 G/M)**

**Code: 150103**

**GLAZING (330 G/M)**

**Code: 110507**

**GLAZING (300 G/M)**

**Code: 110922**

**GLAZING (360 G/M)**

**Code: 110923**

**TIJ (147 G/M)**

**Code: 150126**

**PANEL (950 G/M)**

**Code: 150106**

**PANEL (1000 G/M)**

**Code: 150114**

**FRAME (910 G/M)**

**Code: 110401**

**WINDOW SASH (1100 G/M)**

**Code: 110403**

**DOOR SASH (1300 G/M)**

**Code: 110402**

**OUTSIDE DOOR SASH (1300 G/M)**

**Code: 110406**

**MULION (1180 G/M)**

**Code: 110404**

**OVERHANG (1070 G/M)**

**Code: 110407**

**WALL COVER (380 G/M)**

**Code: 150124**

**WALL COVER (345 G/M)**

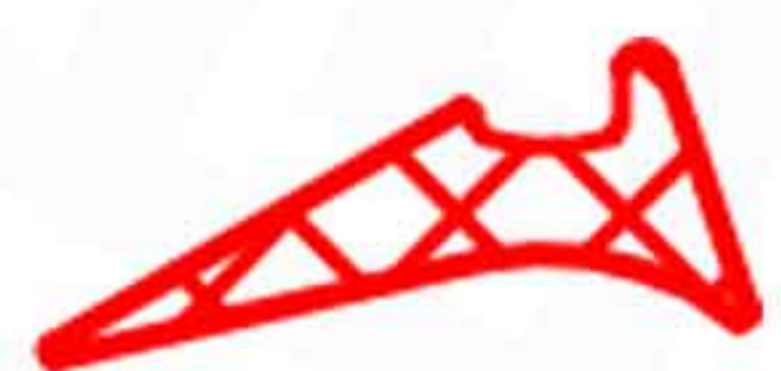
**Code: 150143**

**WALL COVER (300 G/M)**

**Code: 150123**

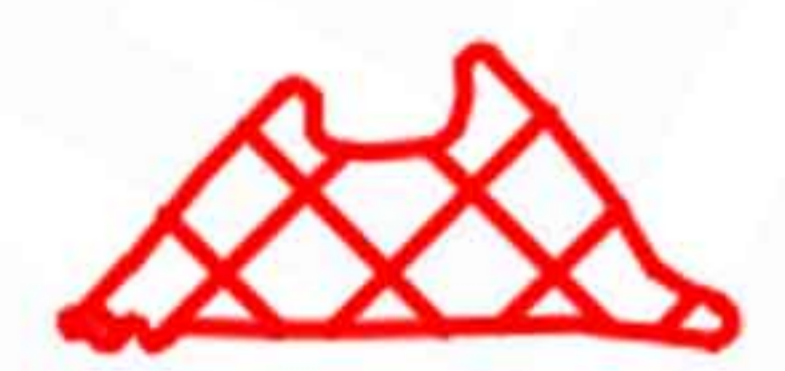


CODE: B 160



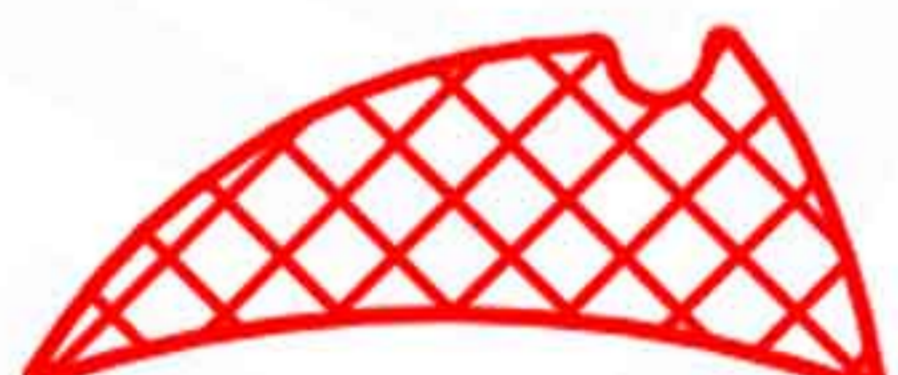
LOCATION: GLAZING  
USAGE: GLASS CLIPPER  
MATERIAL: EPDM

CODE: B 152



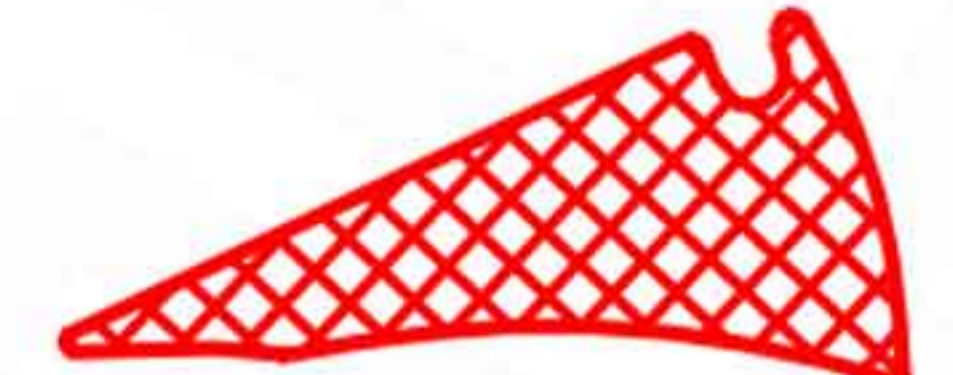
LOCATION: GLAZING  
USAGE: GLASS CLIPPER  
MATERIAL: EPDM

CODE: B 152 - 4 mm



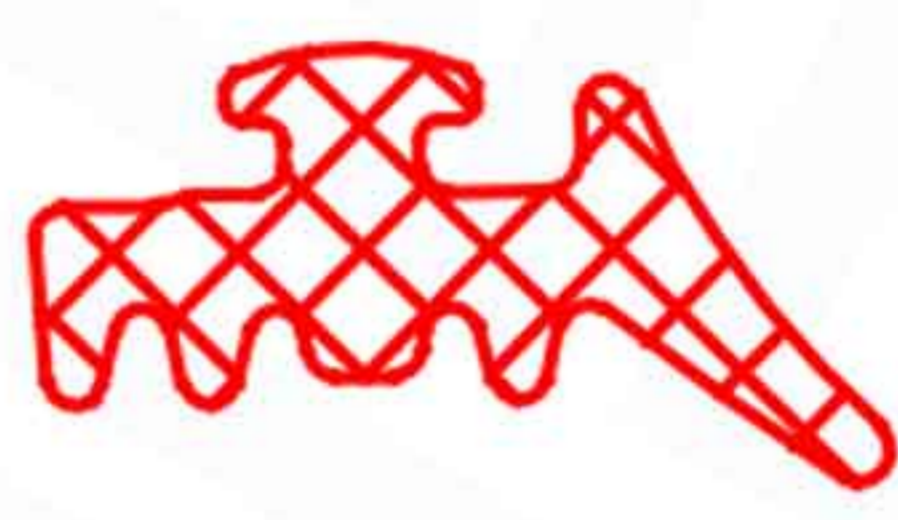
LOCATION: GLAZING  
USAGE: GLASS CLIPPER  
MATERIAL: EPDM

CODE: B 152 - 5 mm




LOCATION: GLAZING  
USAGE: GLASS CLIPPER  
MATERIAL: EPDM

CODE: B 785/2



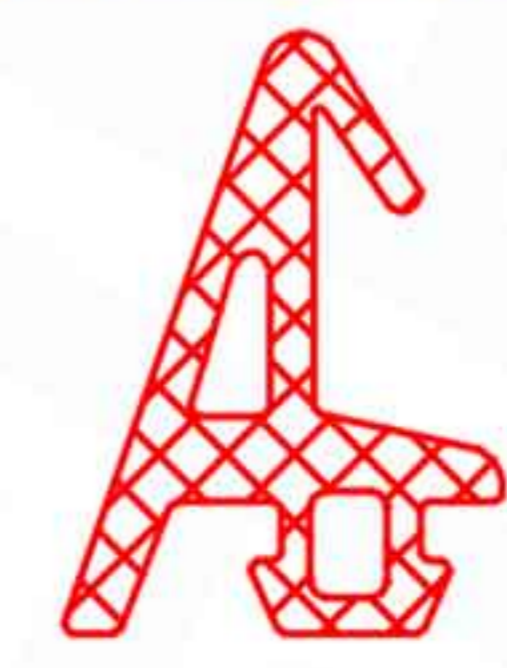
LOCATION: FRAME&MULION  
USAGE: THERMAL INSULATION  
MATERIAL: EPDM

CODE: B 729




LOCATION: FRAME&SASH&MULION  
USAGE: GLASS CLIPPER  
MATERIAL: EPDM

CODE: B 680



LOCATION: FRAME&SASH&MULION  
USAGE: BUMPER  
MATERIAL: EPDM

CODE: B 802

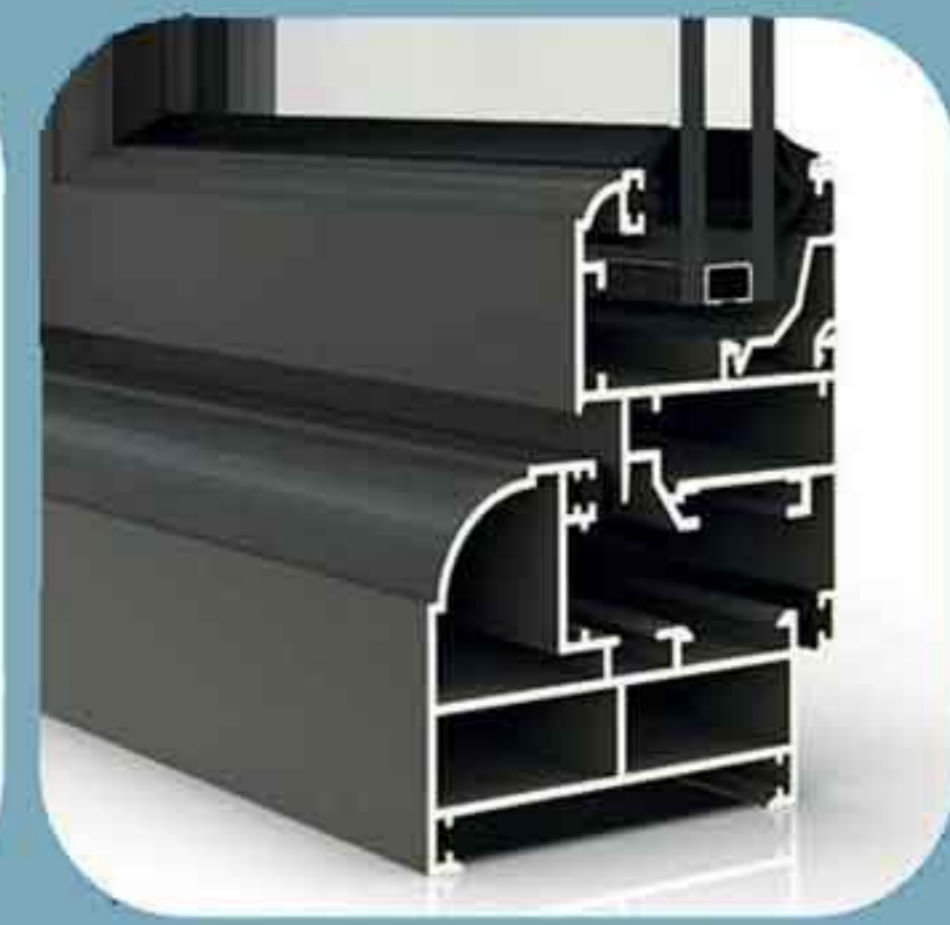


LOCATION: WALL COVER  
USAGE: BUMPER&SEAL  
MATERIAL: EPDM





H45



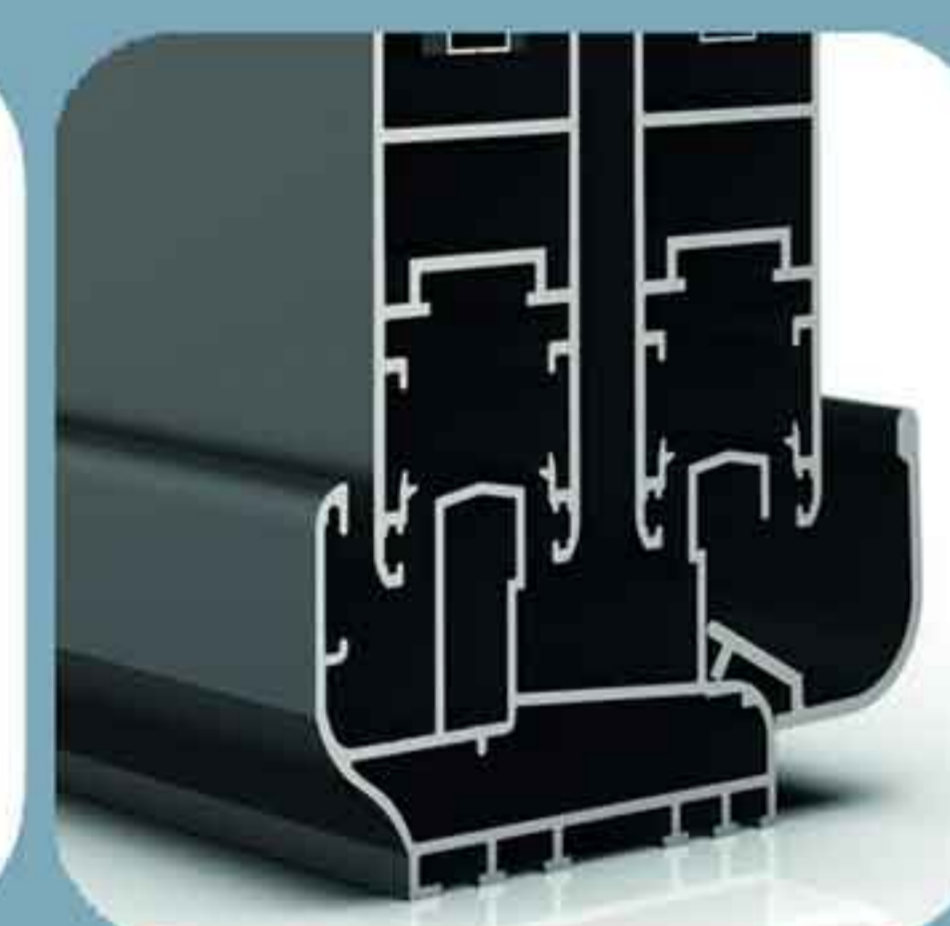
H60



H605



HS601



HS602



HS603



HS604



HS607



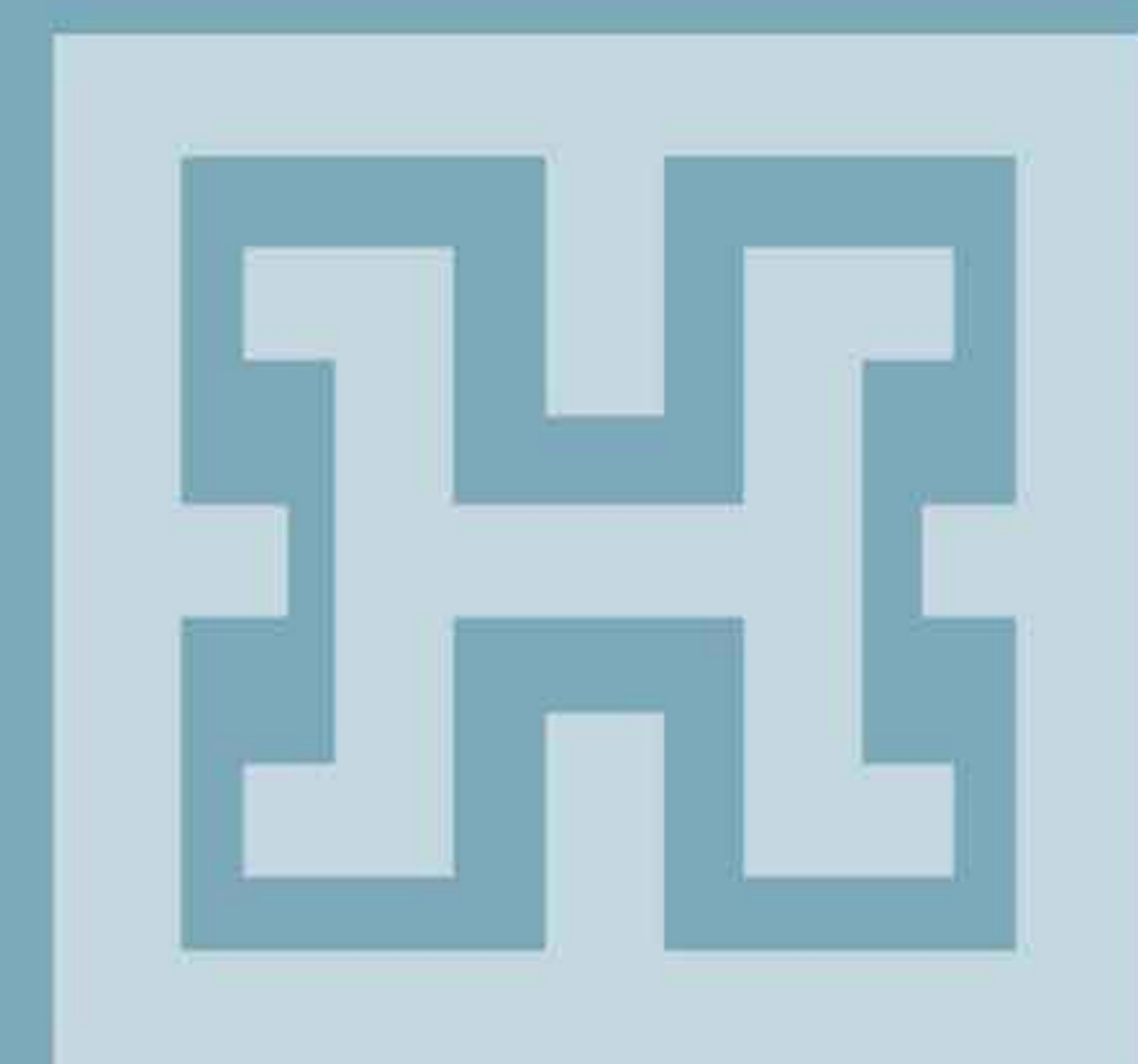
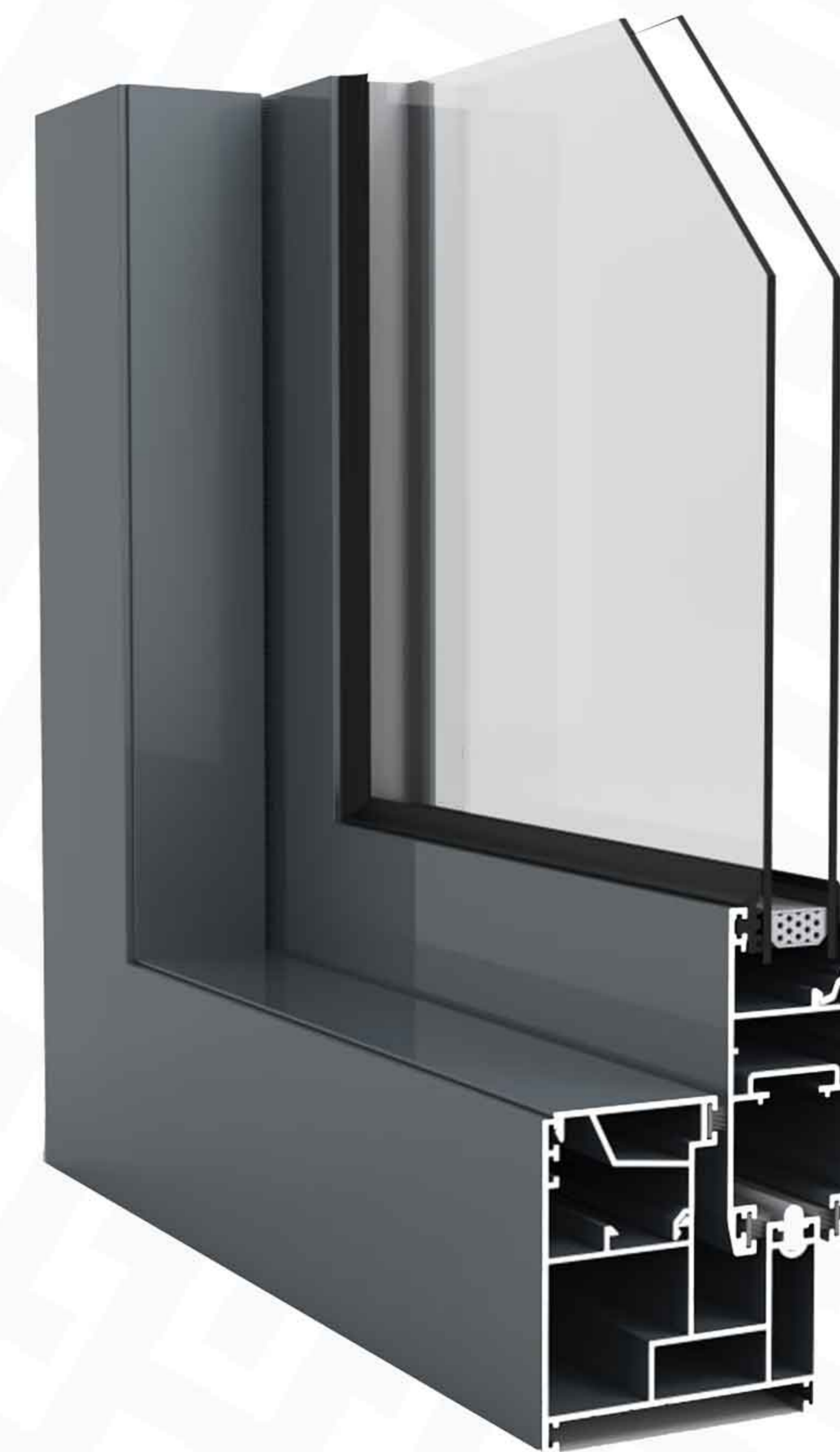
HS608



HS-M66

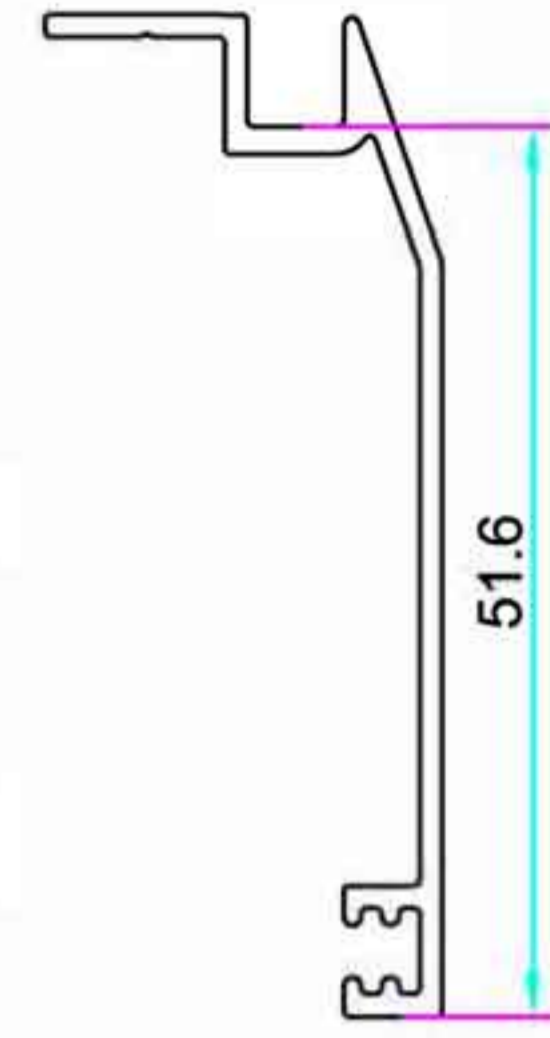


HS94



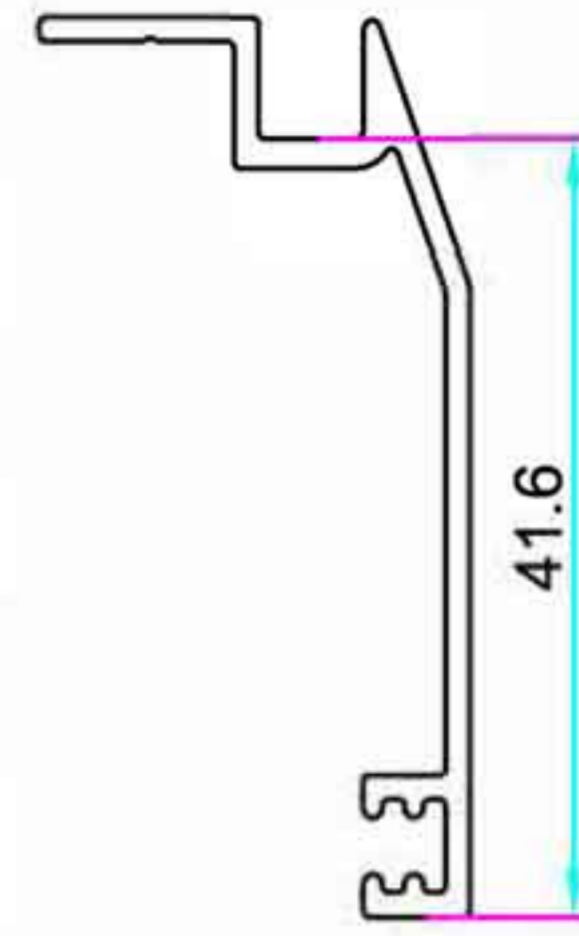
Hekmat

WALL COVER (380 G/M)



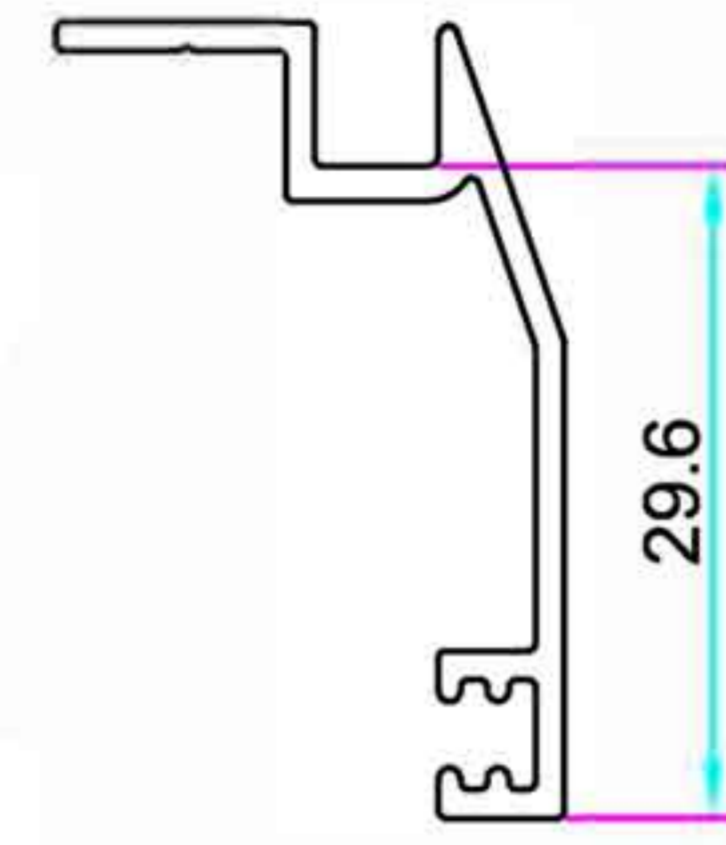
Code:150124

WALL COVER (345 G/M)



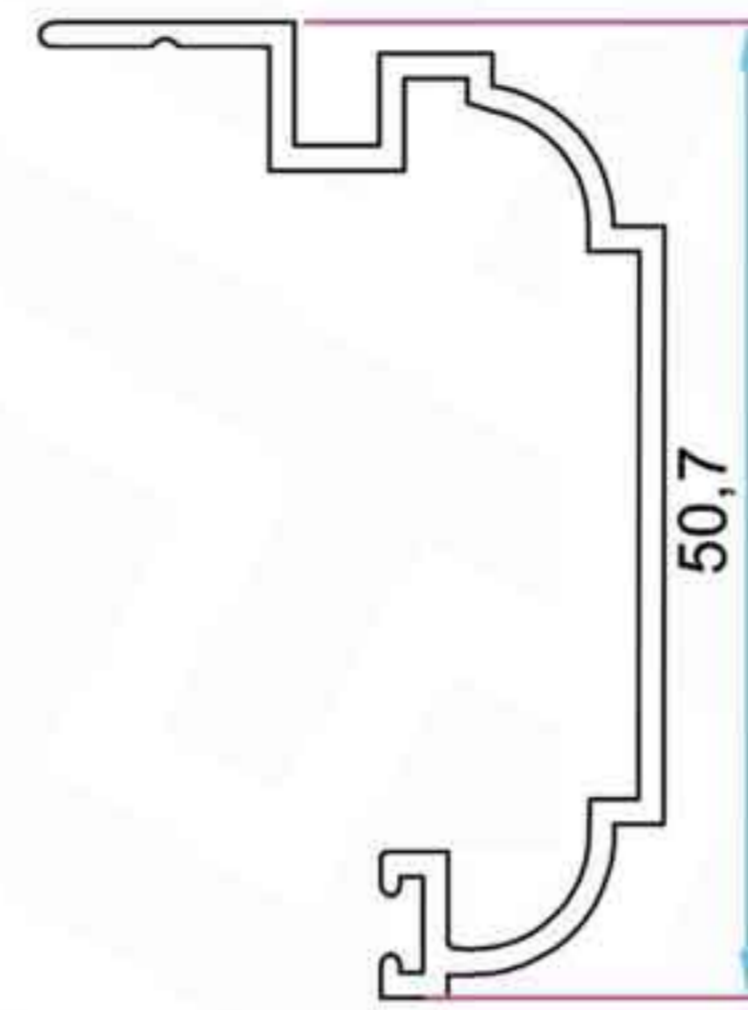
Code:150143

WALL COVER (300G/M)



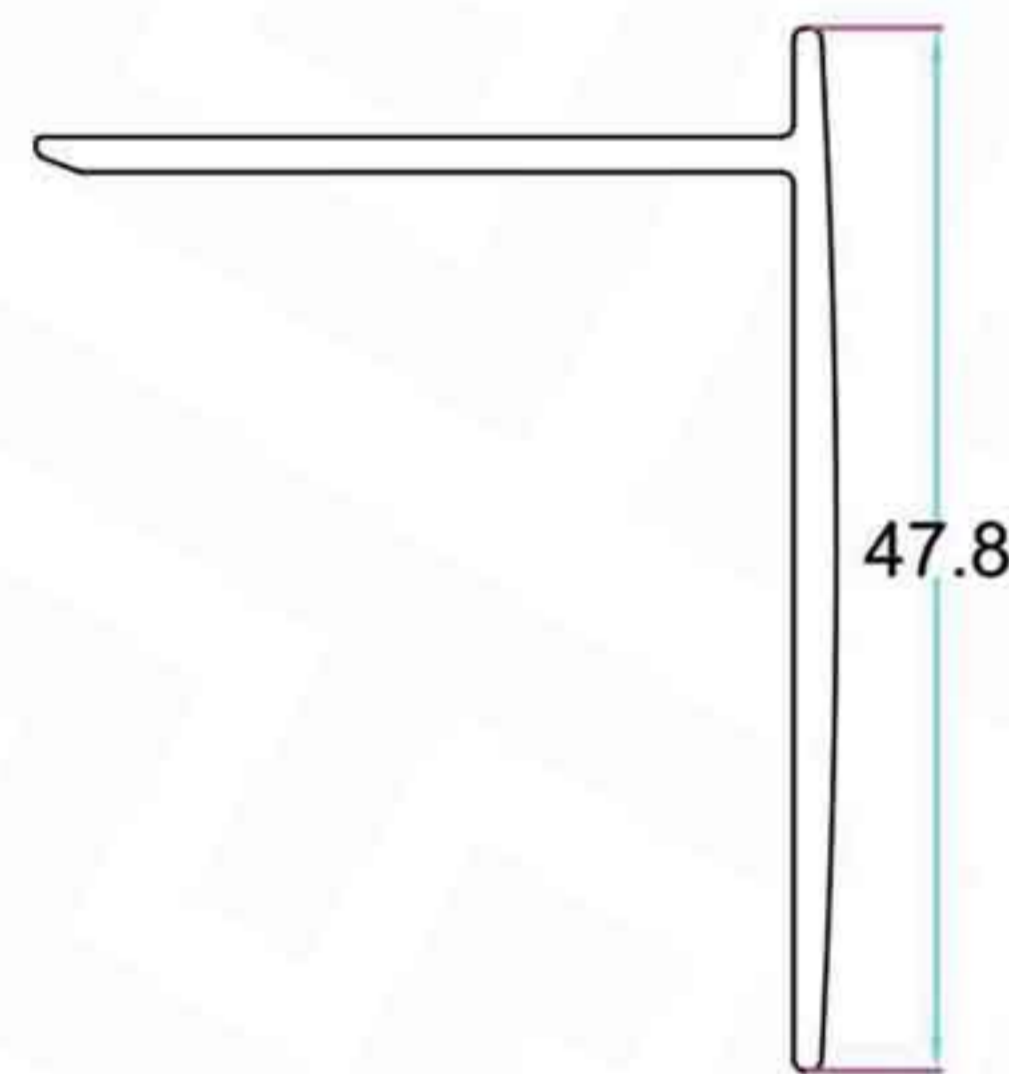
Code:150123

WALL COVER (420 G/M)



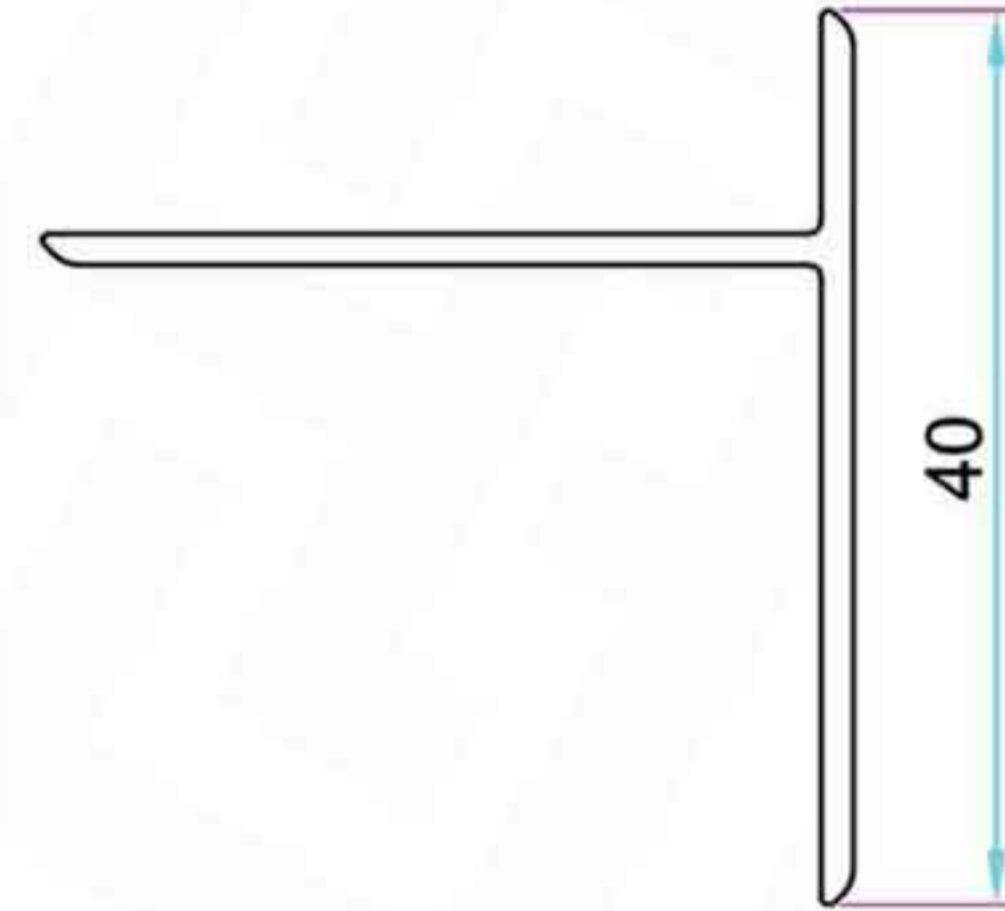
Code:150112

WALL COVER (400 G/M)



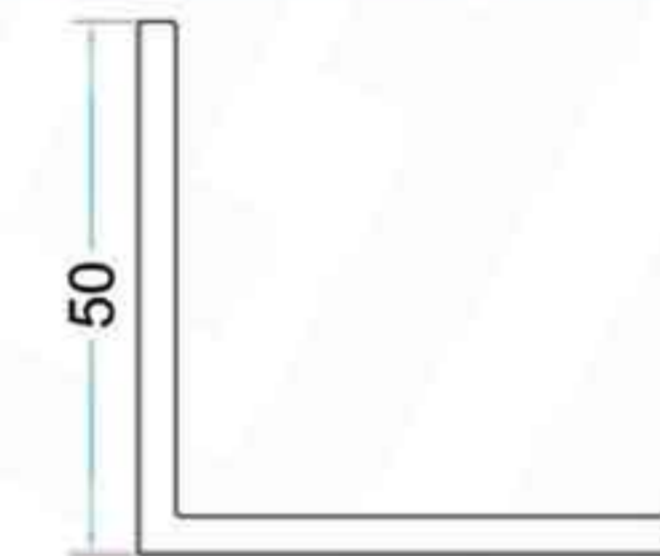
Code:150105

WALL COVER (310 G/M)



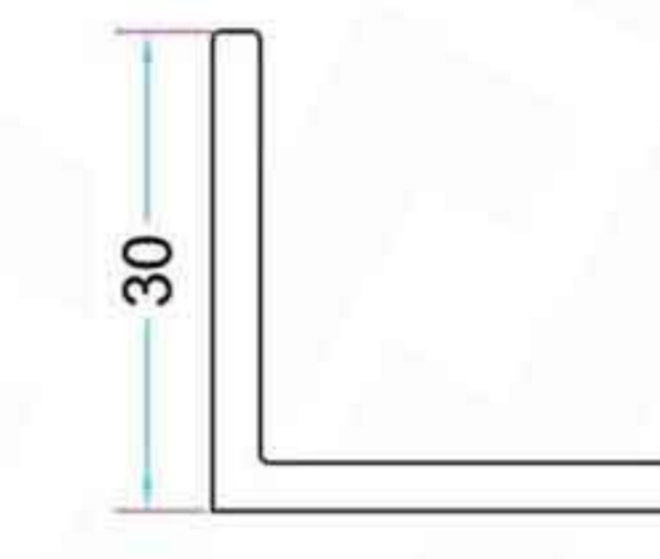
Code:150113

WALL COVER (1010 G/M)



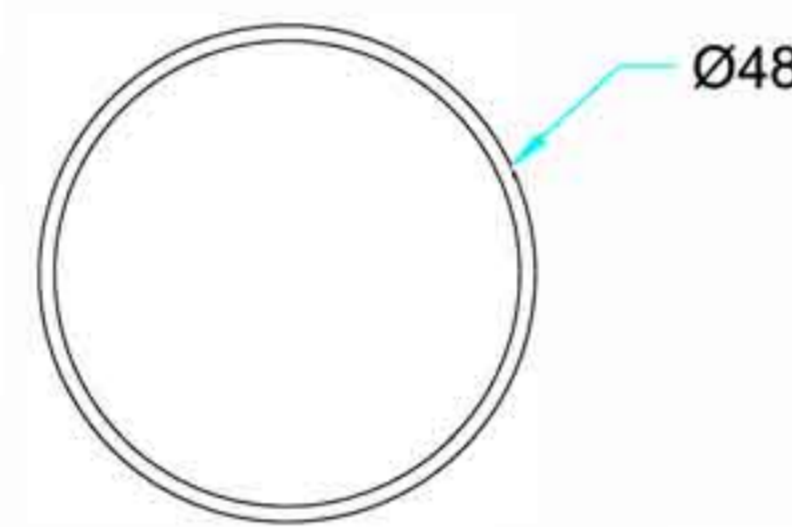
Code:150111

WALL COVER (480 G/M)



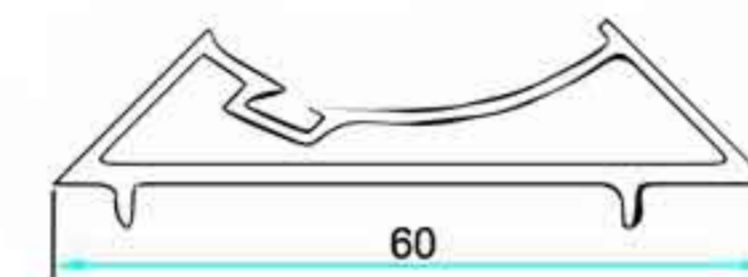
Code:150110

PIPE (650 G/M)



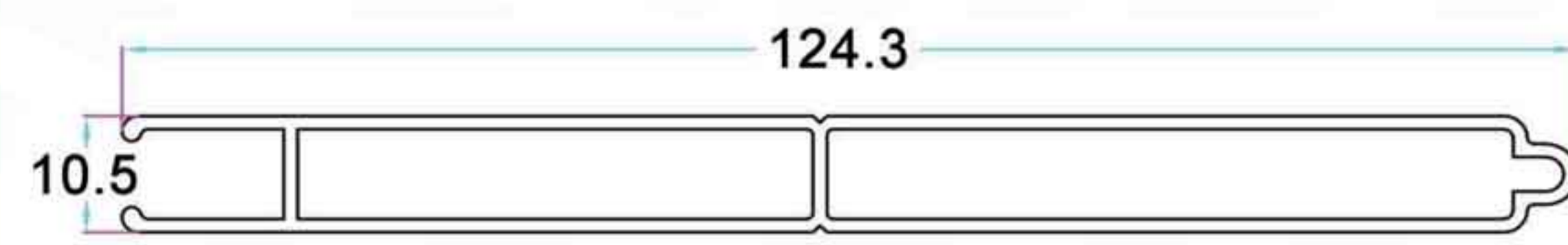
Code:150103

PIPE ADAPTOR (550 G/M)



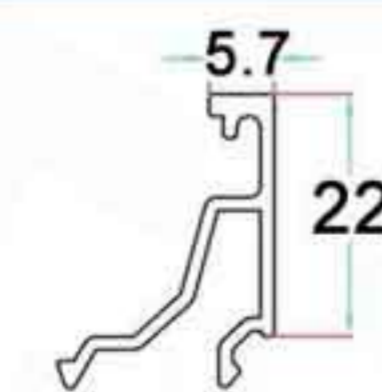
Code:150104

PANEL (950 G/M)



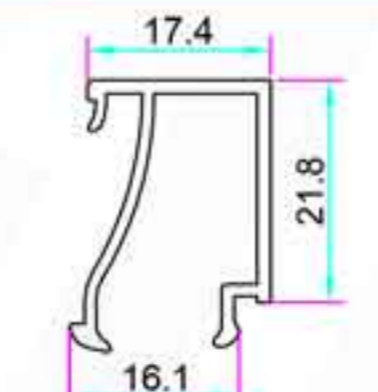
Code:150106

GLAZING (250 G/M)



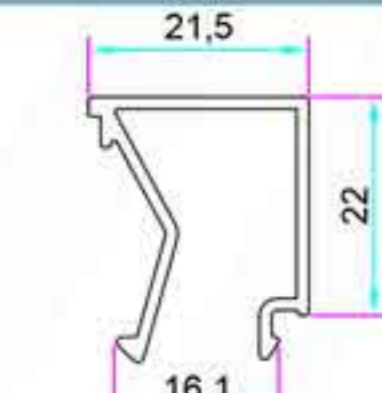
Code:110308

GLAZING (300 G/M)



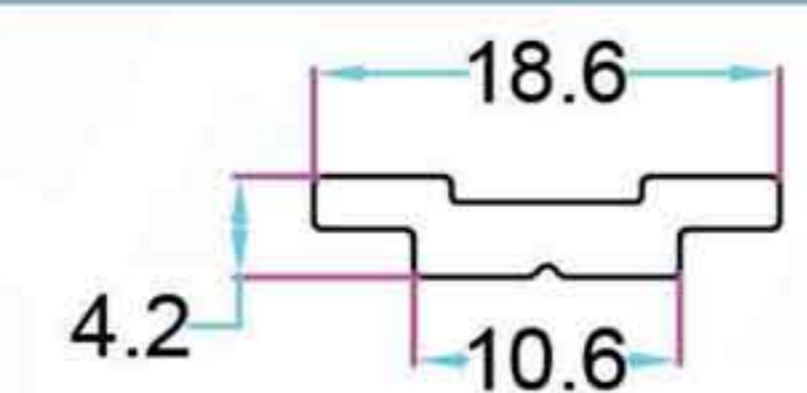
Code:110922

GLAZING (300 G/M)



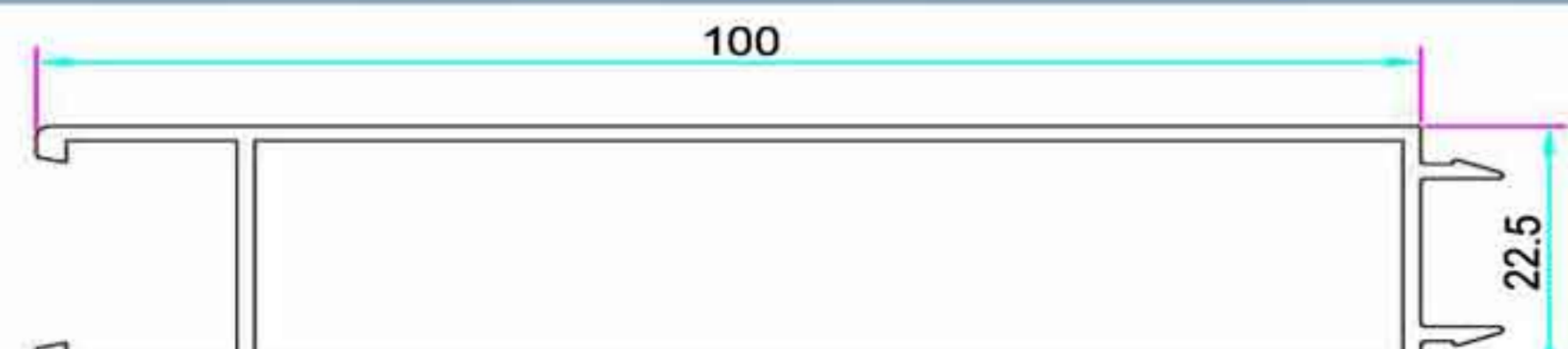
Code:110307

GLAZING (145 G/M)



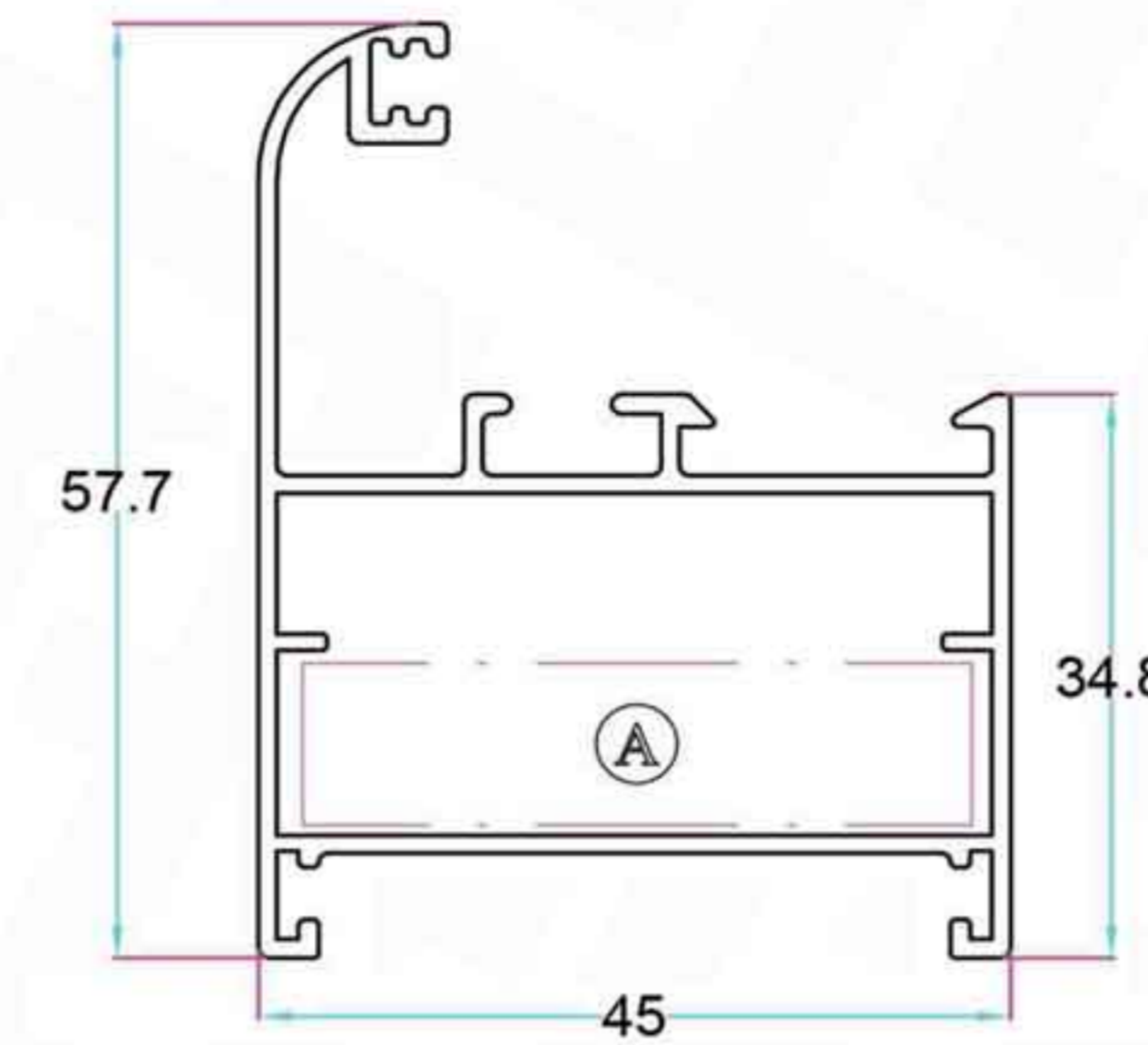
Code:150101

PANEL (1000 G/M)

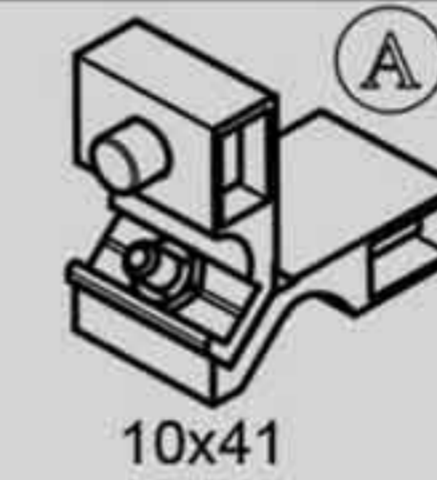


Code:150114

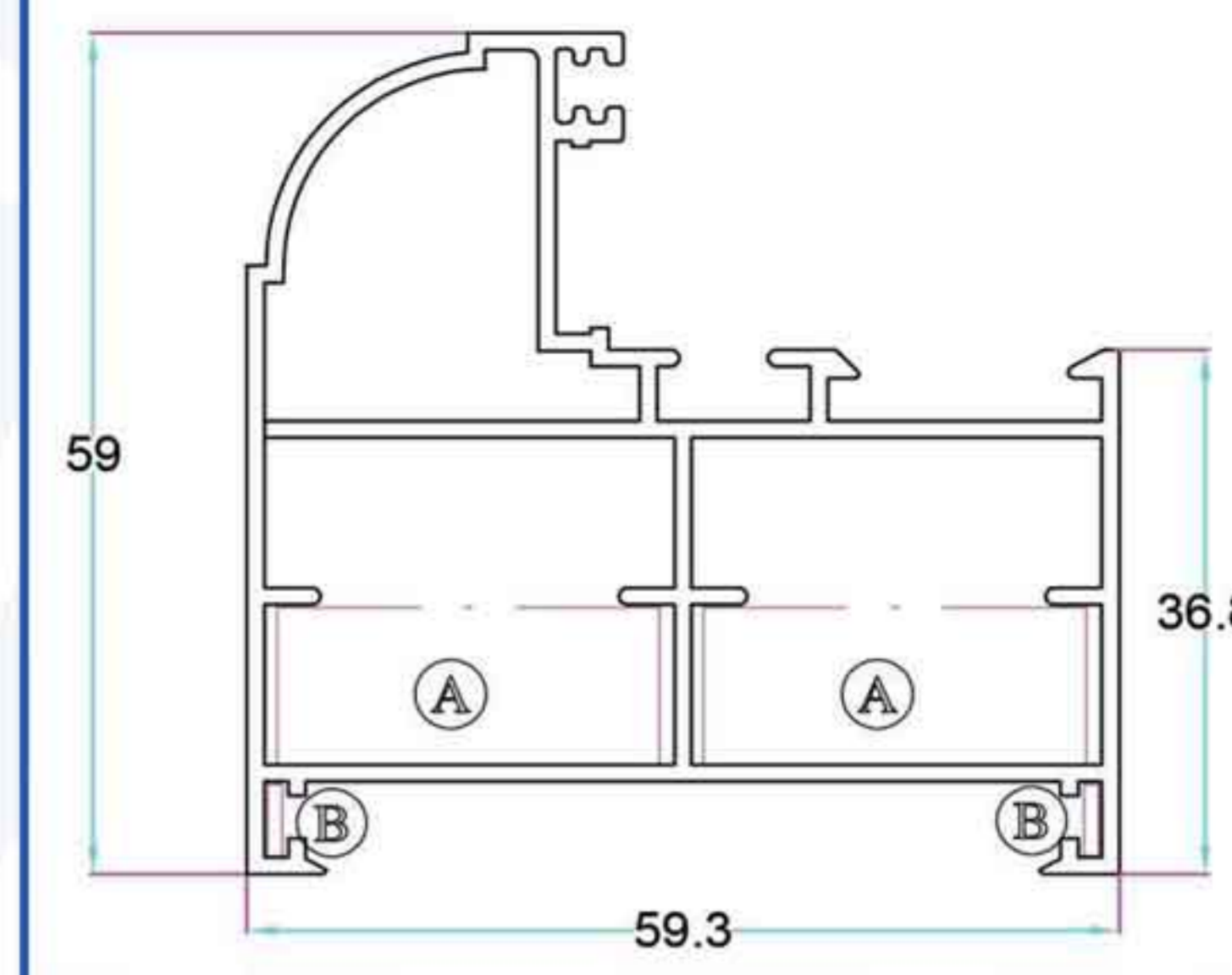
FRAME T45 (770 G/M)



Code:110310



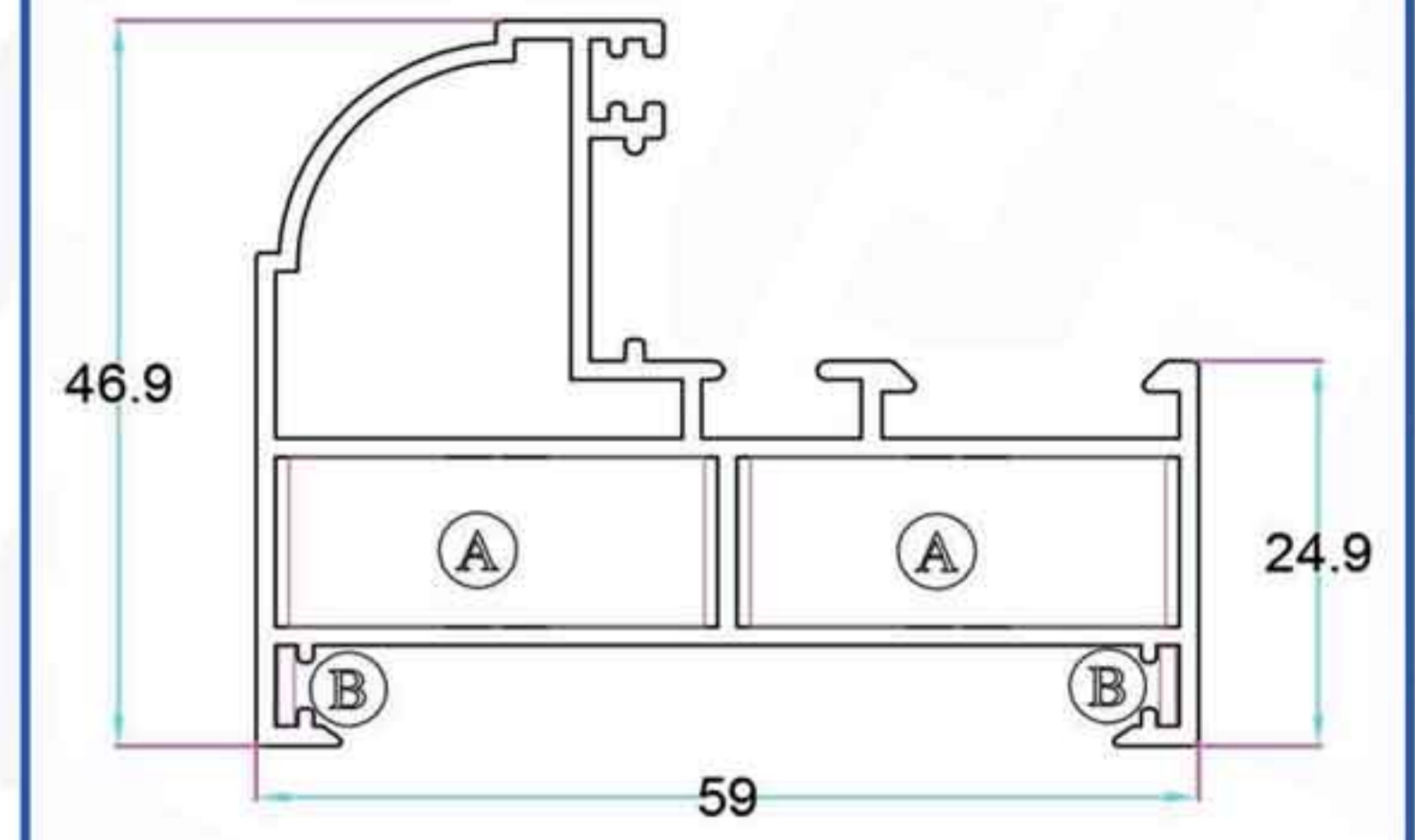
FRAME (1100 G/M)



Code:110311



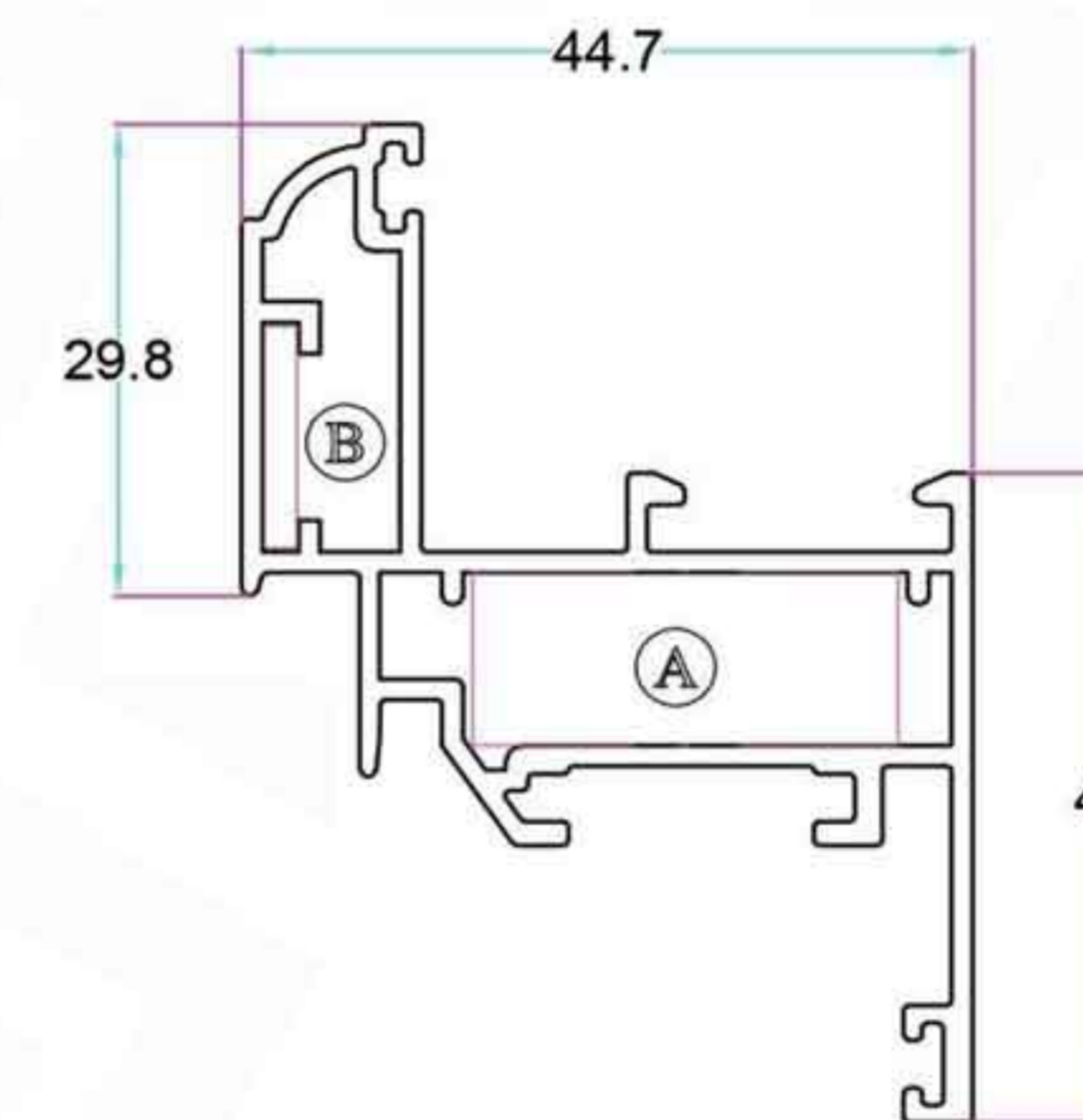
FRAME (1100 G/M)



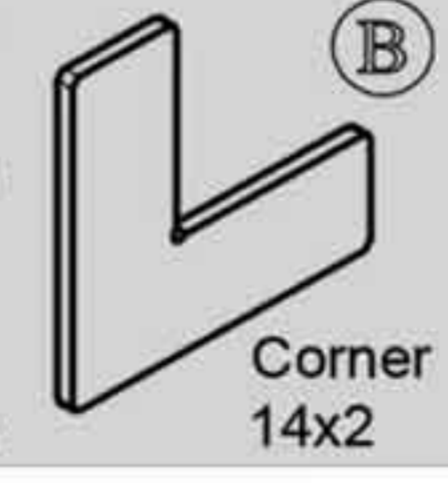
Code:110302



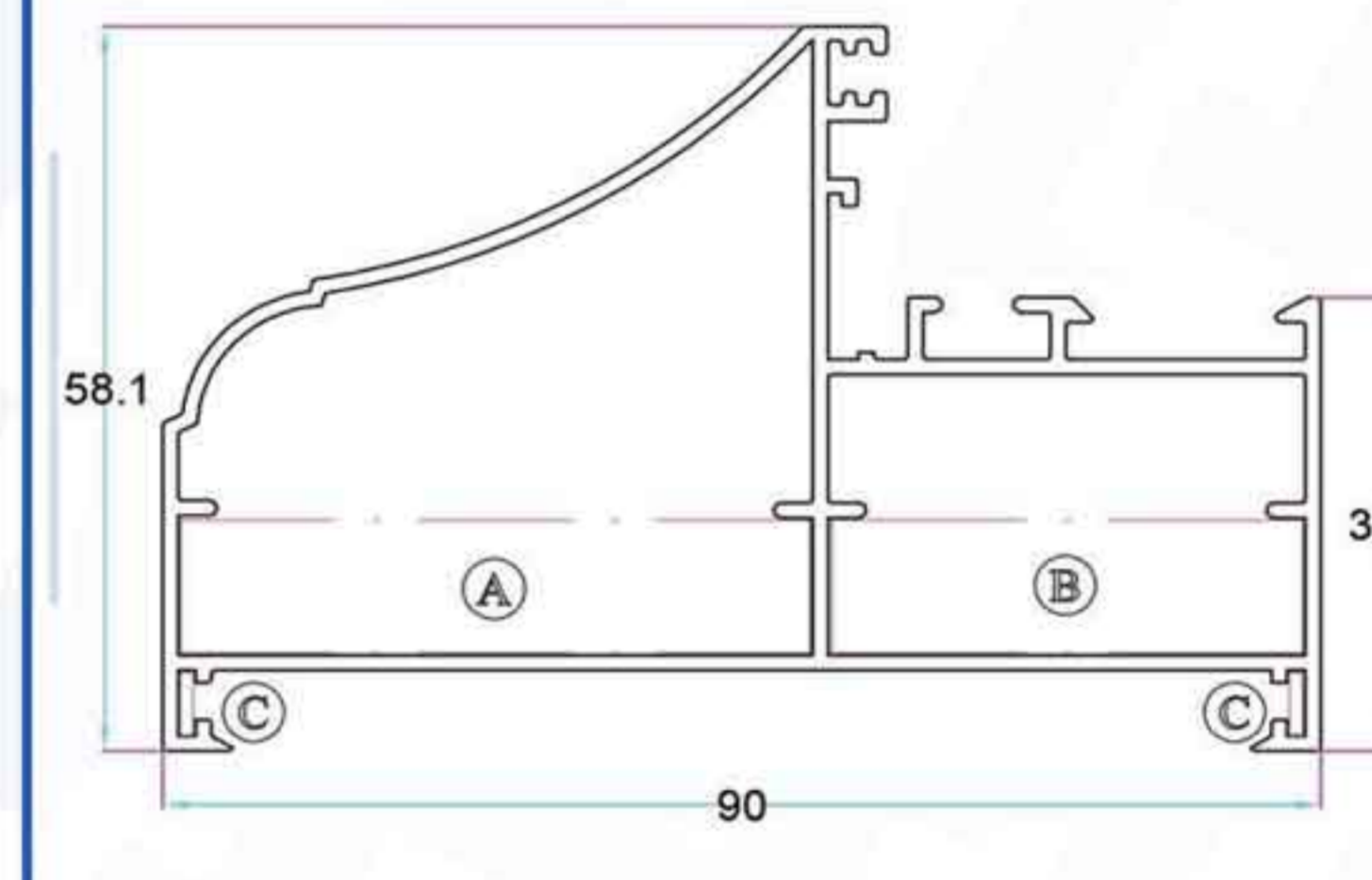
WINDOW SASH (885 G/M)



Code:110304



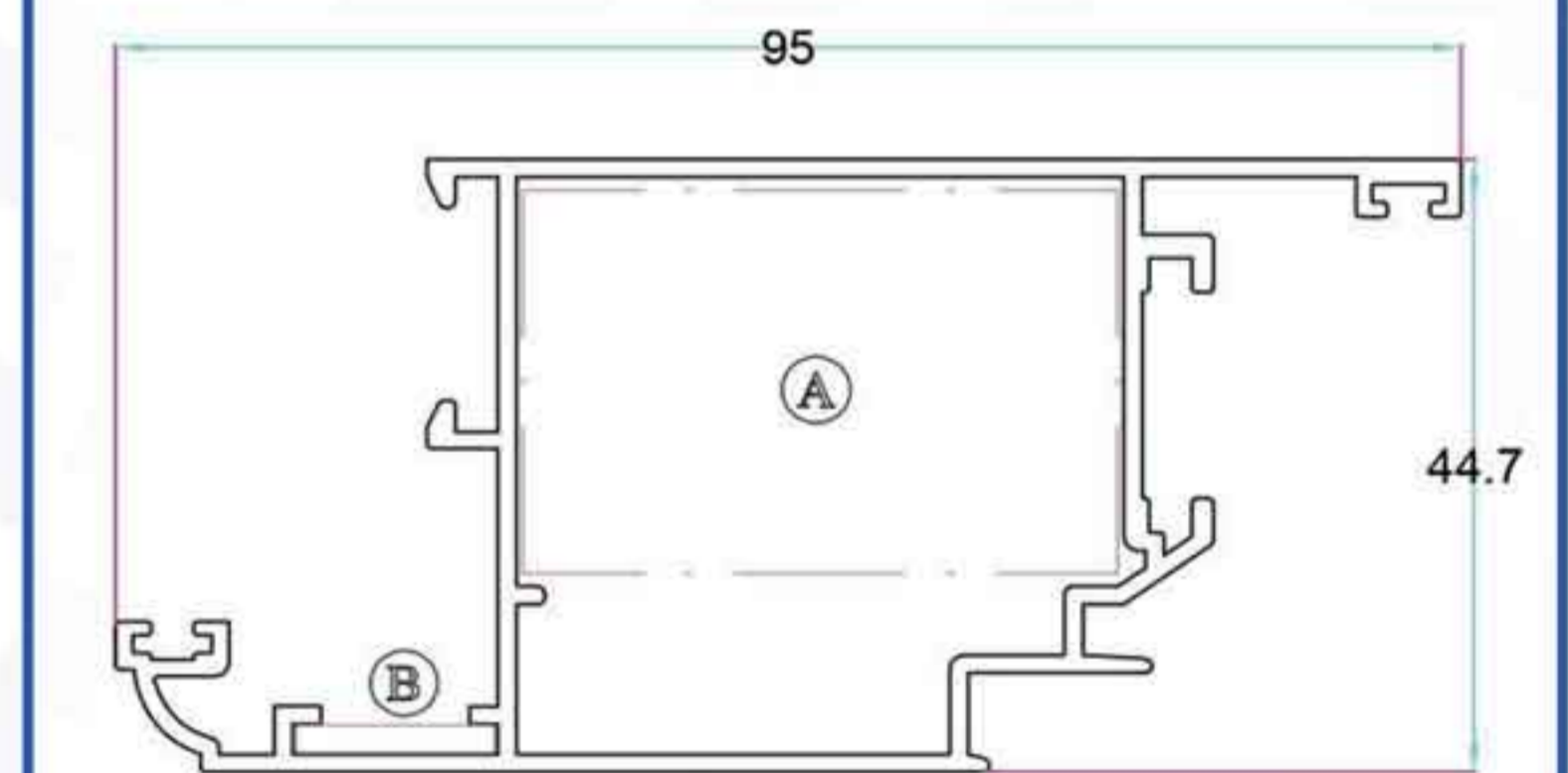
DOOR FRAME (1280 G/M)



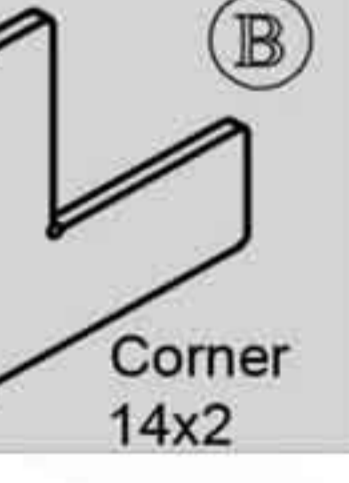
Code:110313



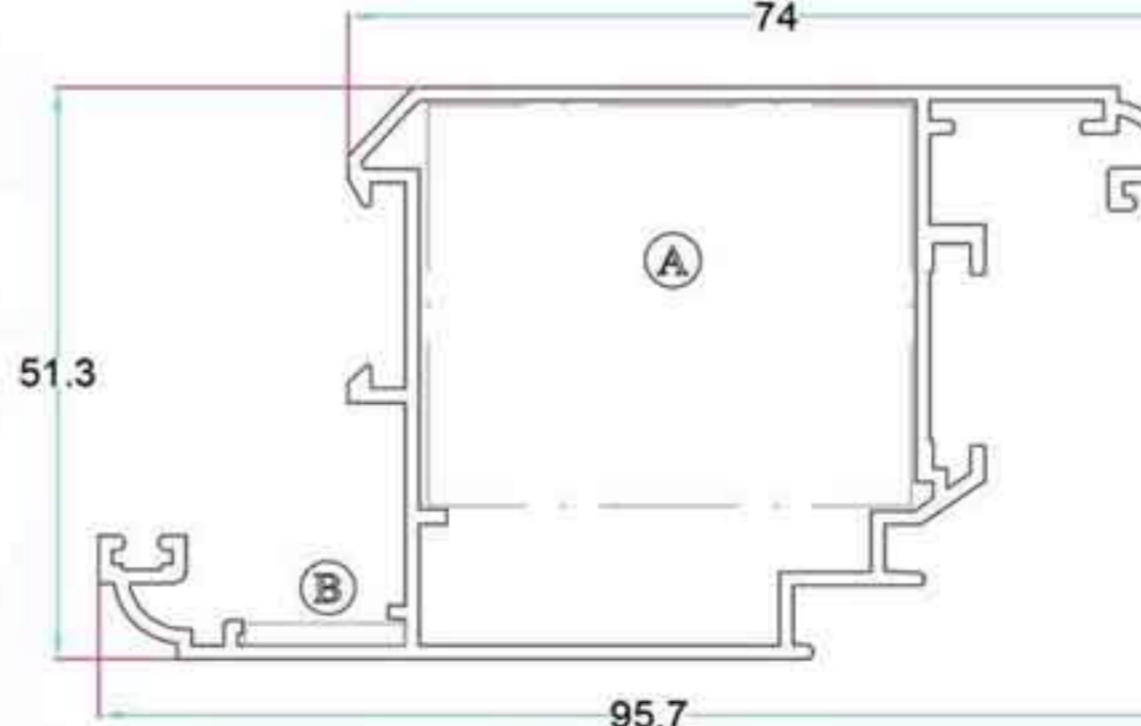
DOOR SASH (1160 G/M)



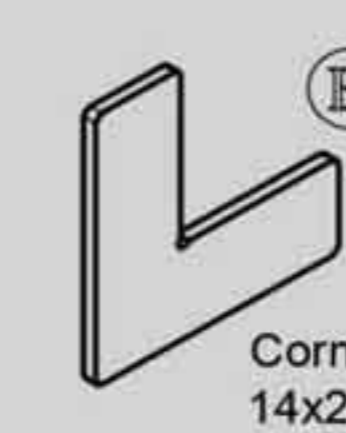
Code:110303



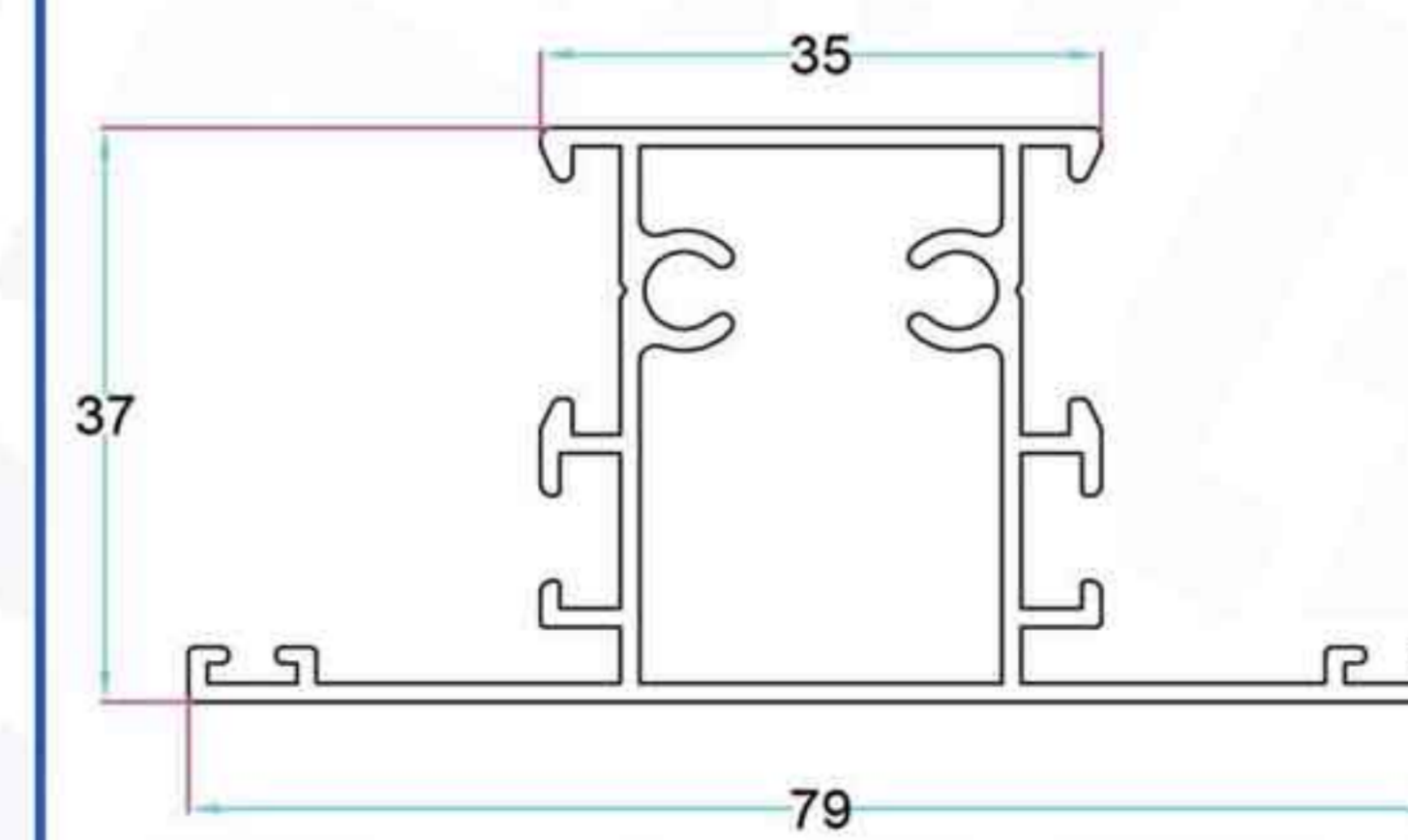
DOOR SASH (1190 G/M)



Code:110314

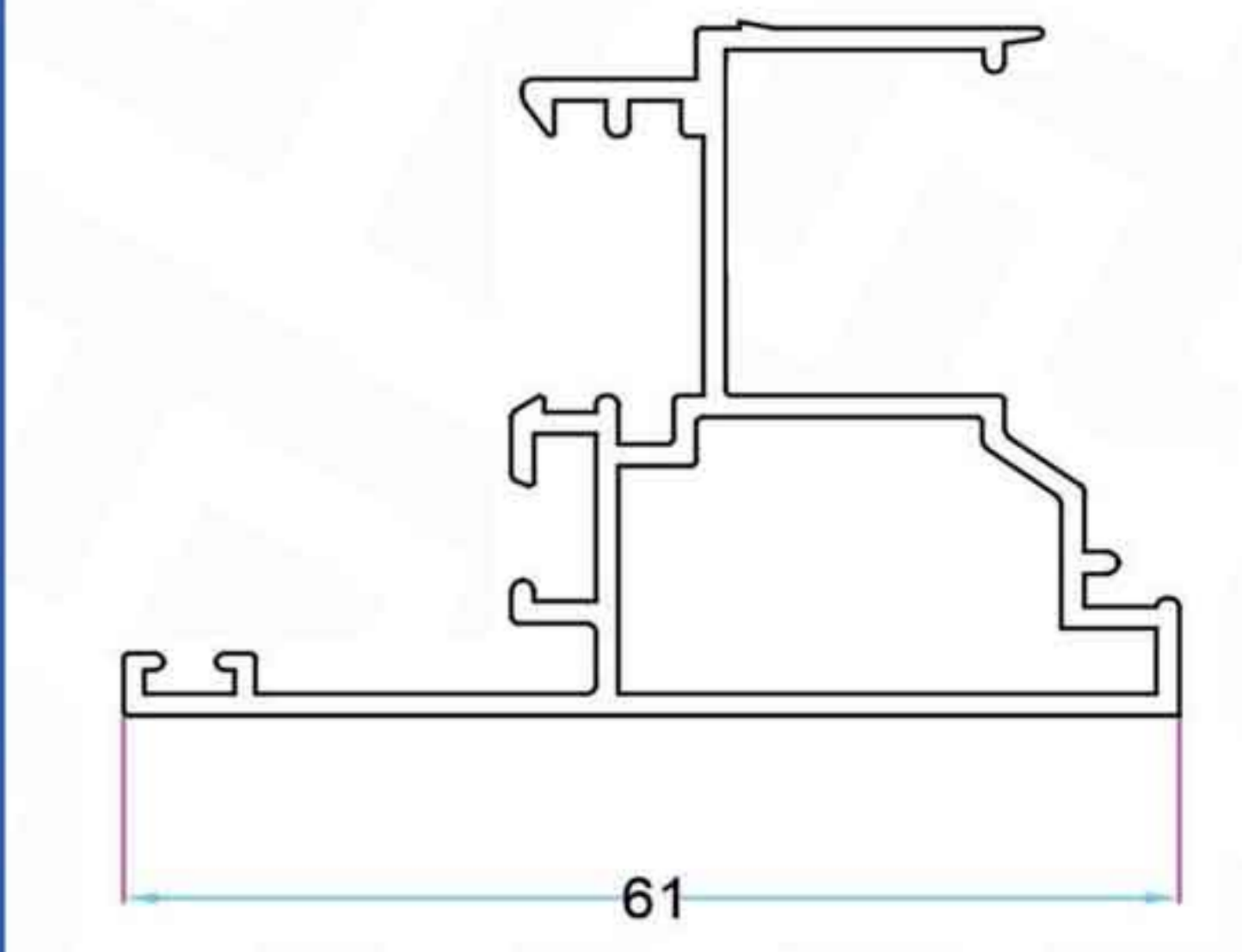


MULION (960 G/M)



Code:110312

OVERHANG (814 G/M)



Code:110316

CODE :B 160



LOCATION : GLAZING

USAGE :GLASS CLIPPER

MATERIAL : EPDM

CODE :B 152

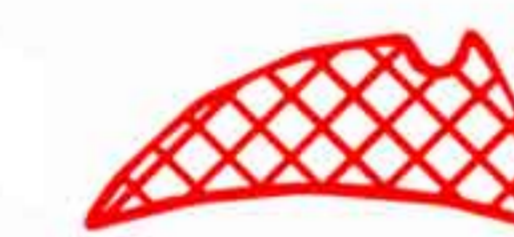


LOCATION : GLAZING

USAGE :GLASS CLIPPER

MATERIAL : EPDM

CODE :B 152 - 4 mm



LOCATION : GLAZING

USAGE :GLASS CLIPPER

MATERIAL : EPDM

CODE :B 152 - 5 mm



LOCATION : GLAZING

USAGE :GLASS CLIPPER

MATERIAL : EPDM

CODE :B 680



LOCATION : FRAME&SASH&MULION

USAGE :BUMPER

MATERIAL : EPDM

CODE :B 729



LOCATION : FRAME&SASH&MULION

USAGE :GLASS CLIPPER

MATERIAL : EPDM

CODE :B 602



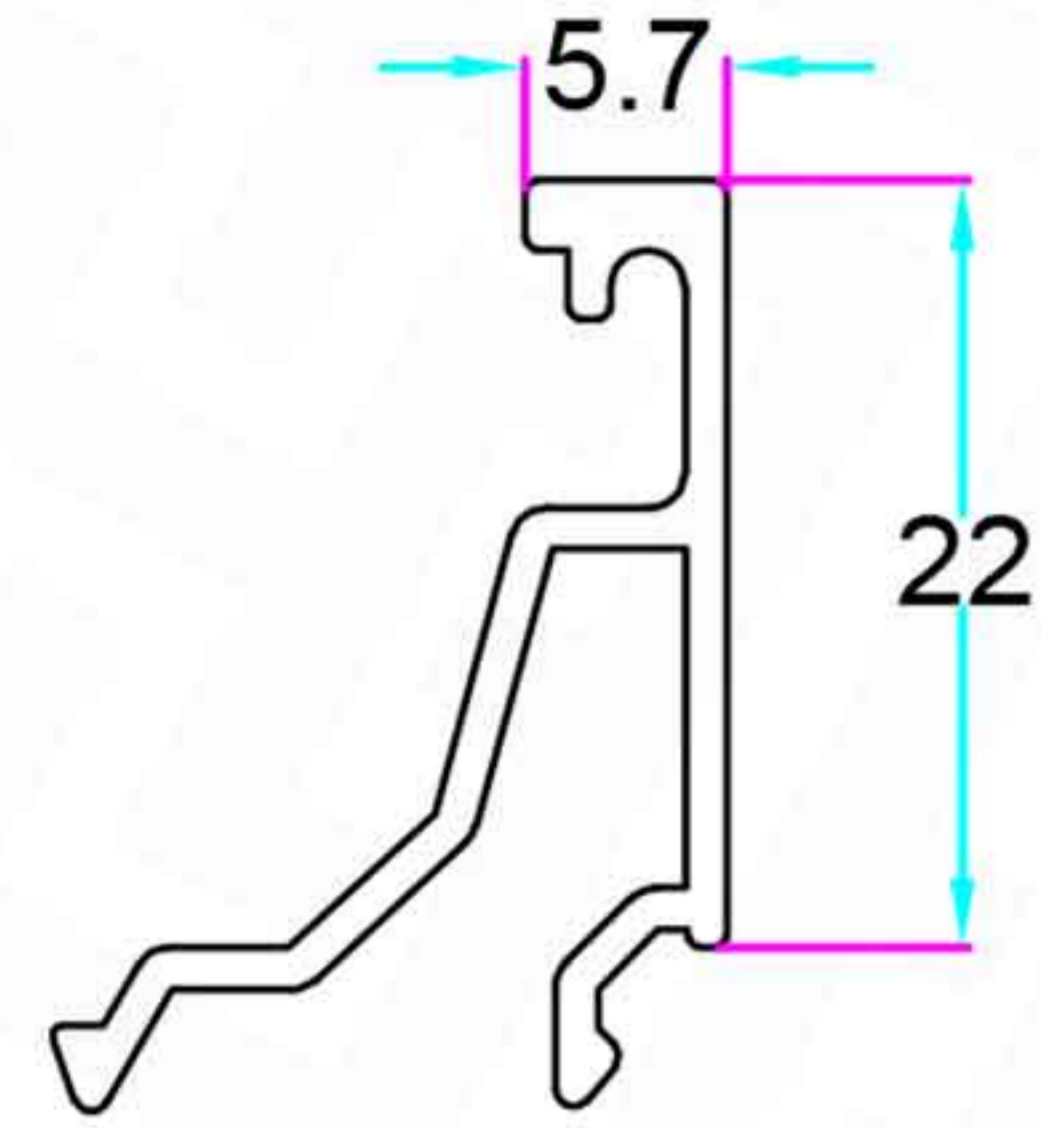
LOCATION : FRAME&MULION

USAGE :THERMAL INSULATION

MATERIAL : EPDM

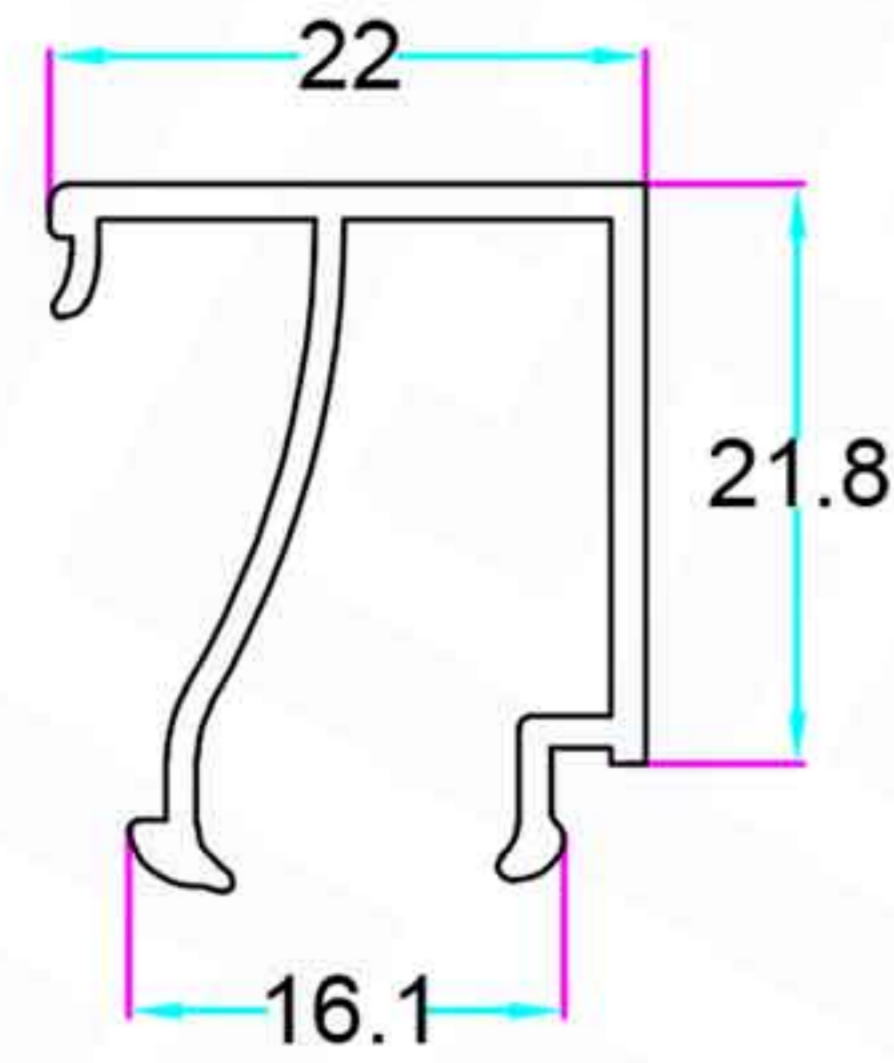


GLAZING (250 G/M)



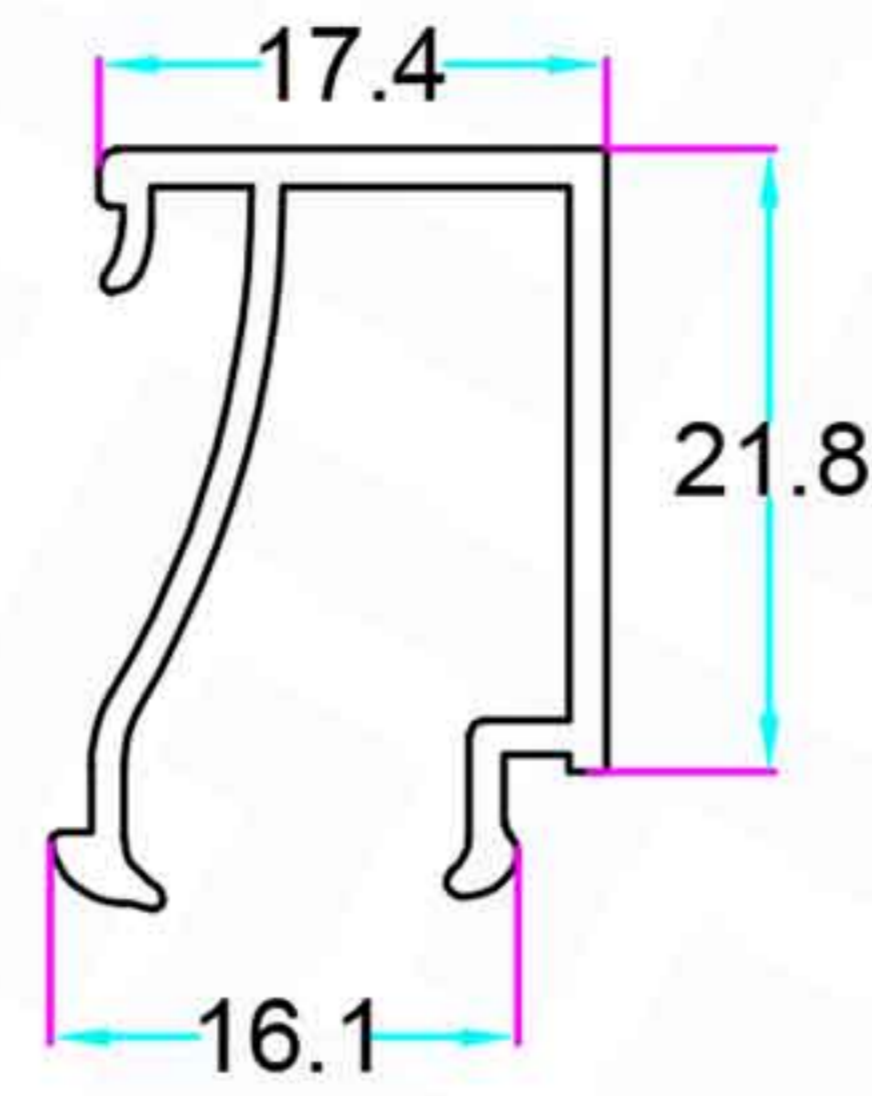
Code: 110308

GLAZING (315 G/M)



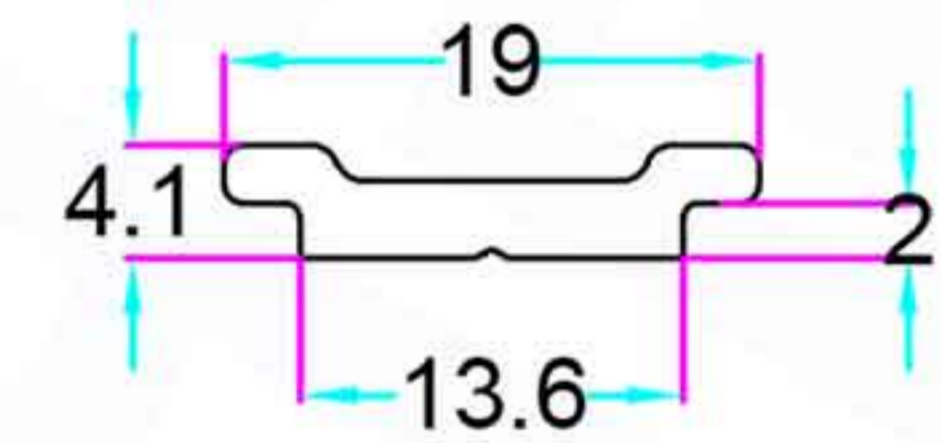
Code: 110917

GLAZING (300 G/M)



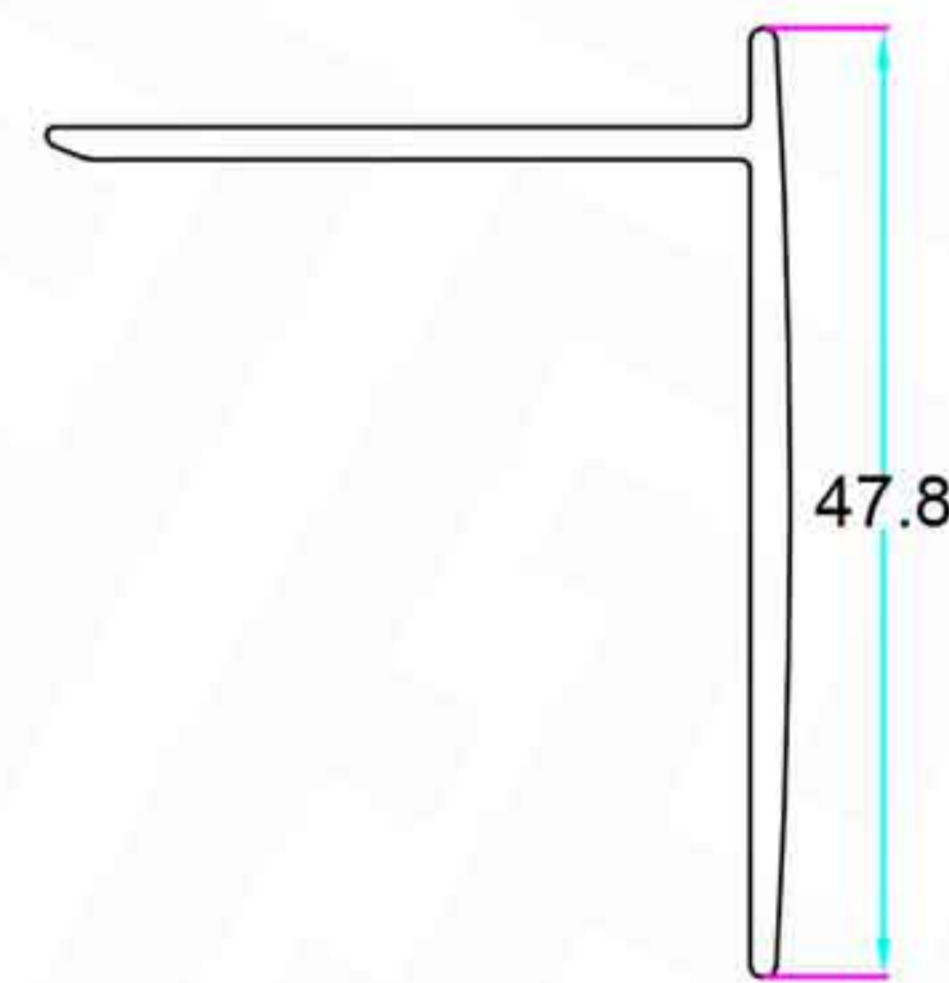
Code: 110922

TIJ (300 G/M)



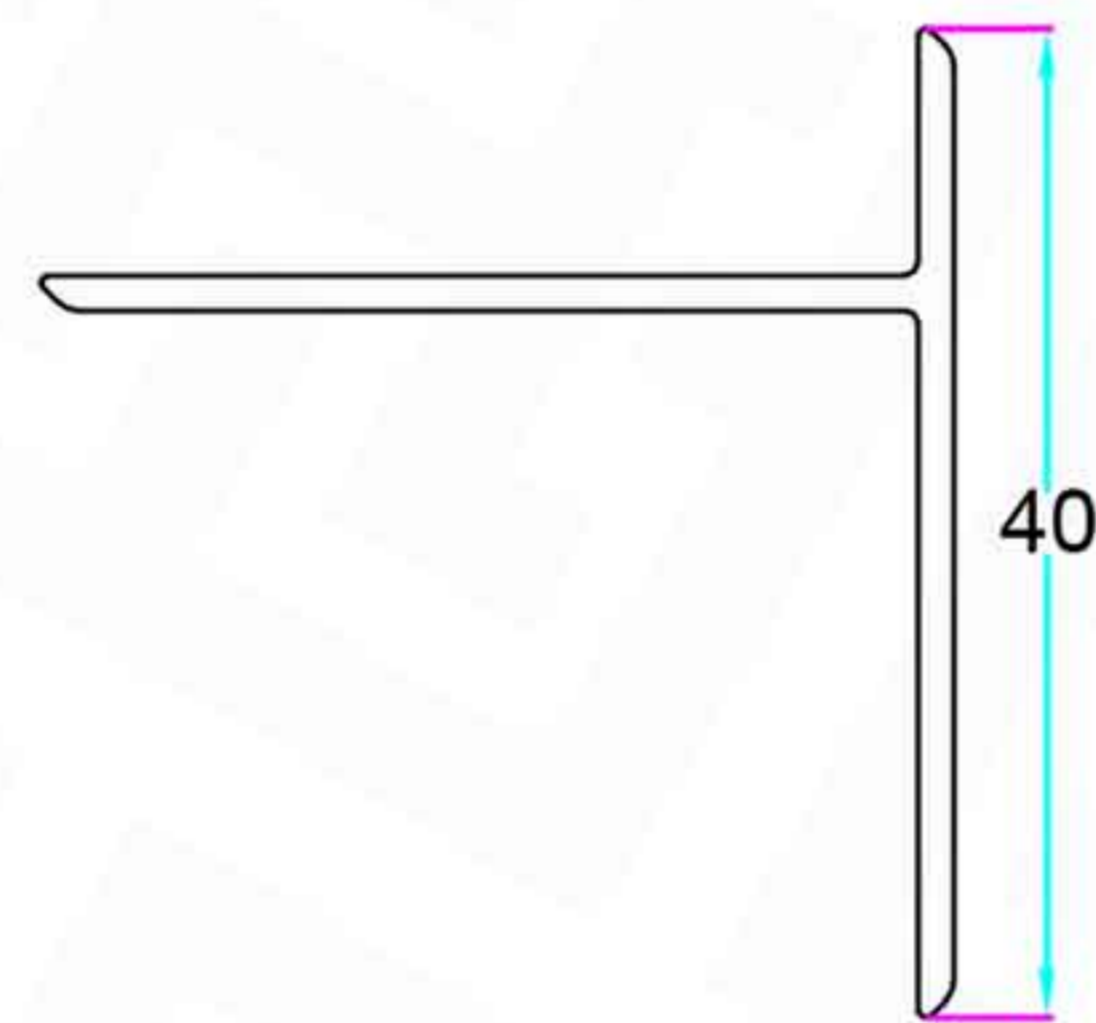
Code: 150126

WALL COVER (400 G/M)



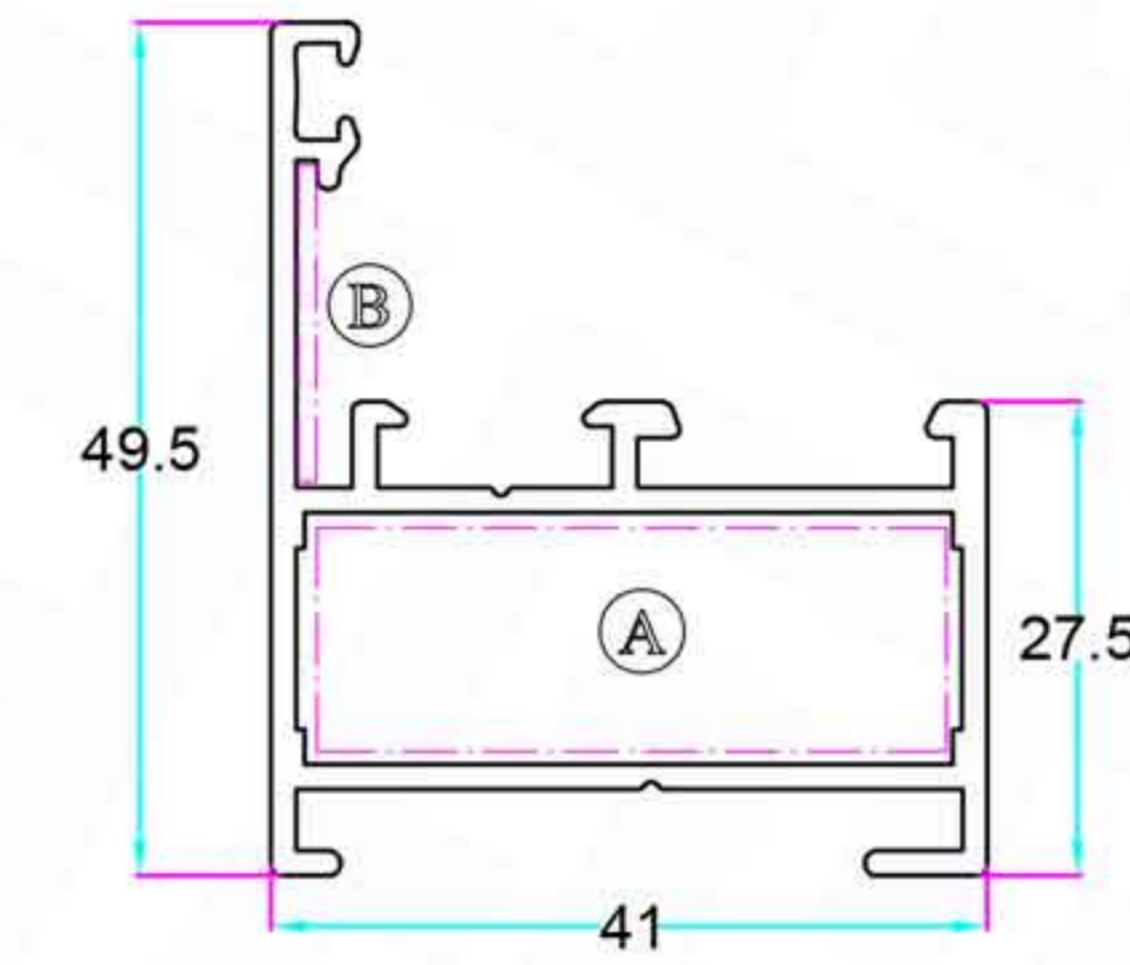
Code: 150105

WALL COVER (310 G/M)

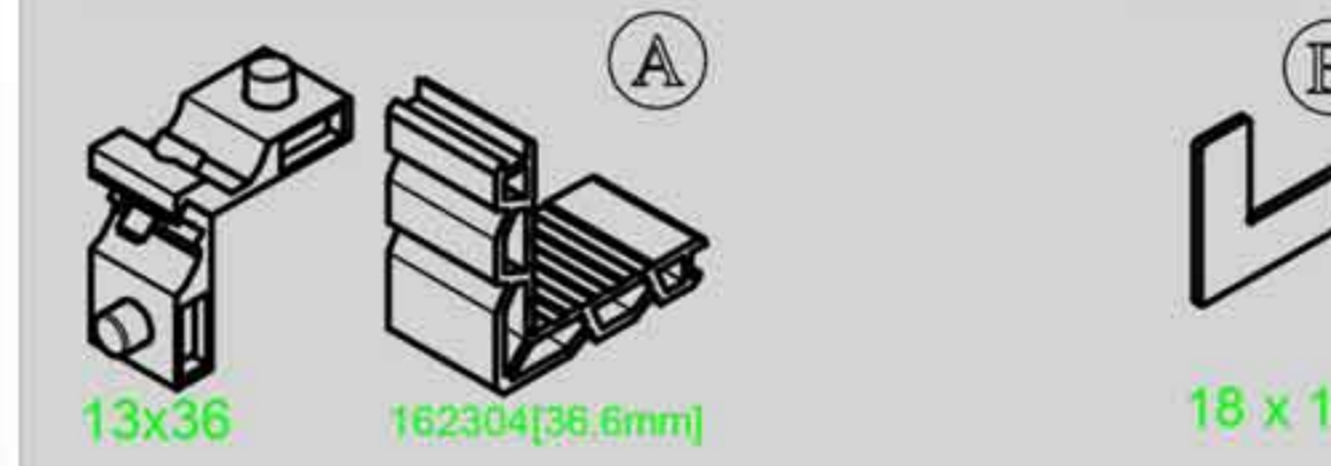


Code: 150113

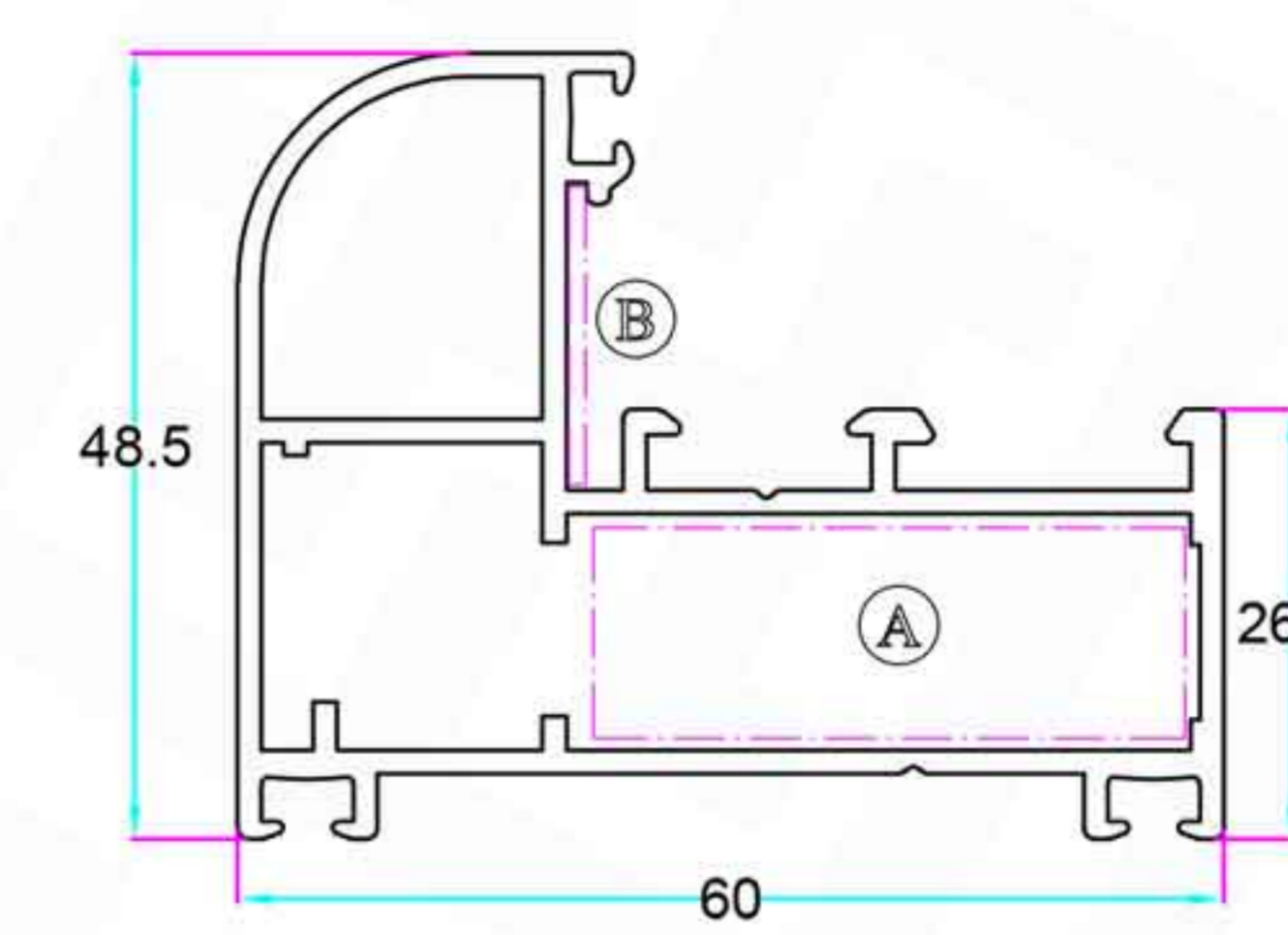
FRAME (825 G/M)



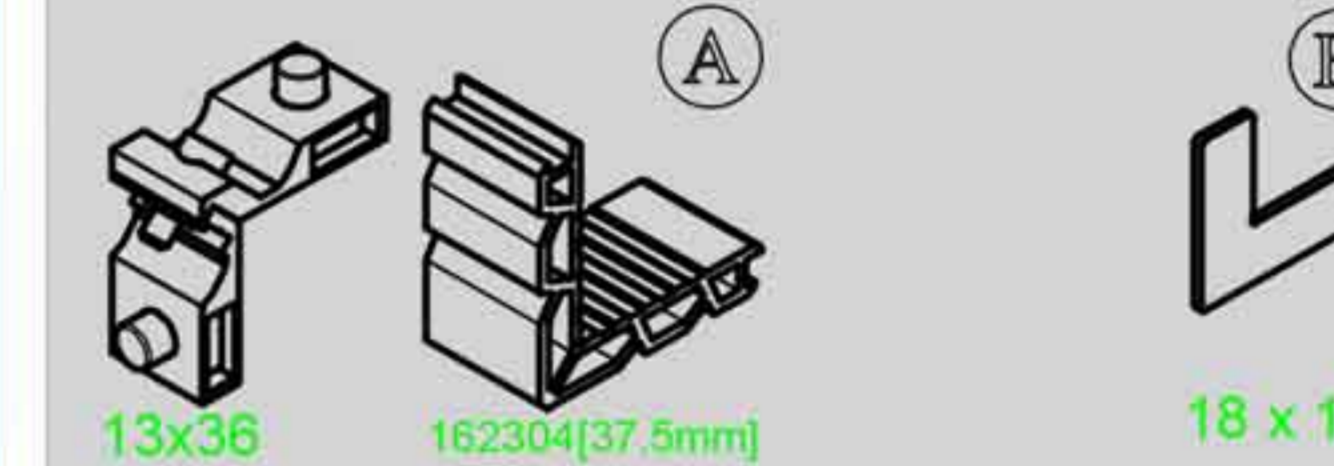
Code: 111104



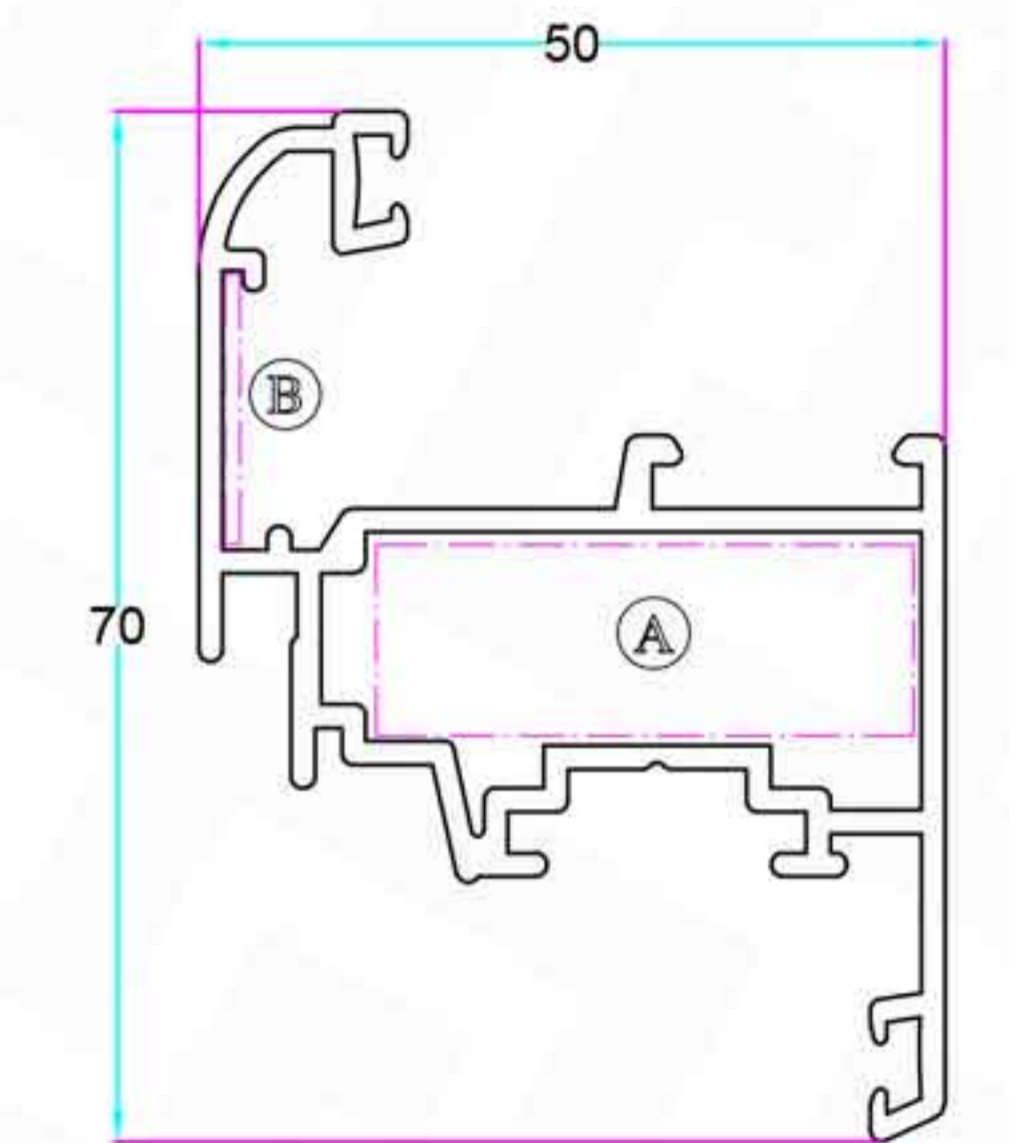
FRAME (1210 G/M)



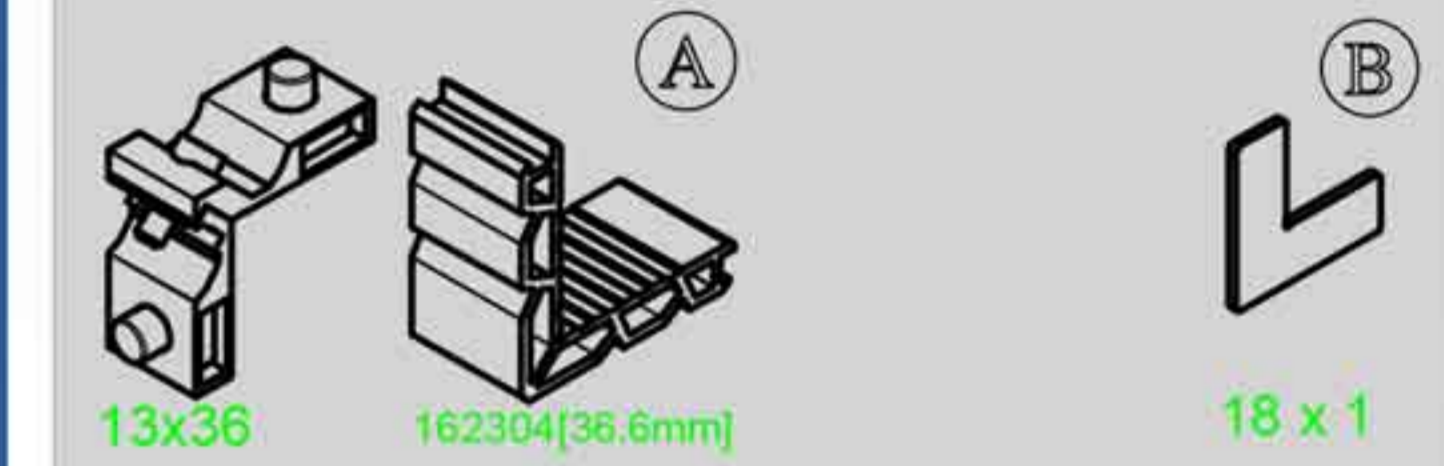
Code: 111101



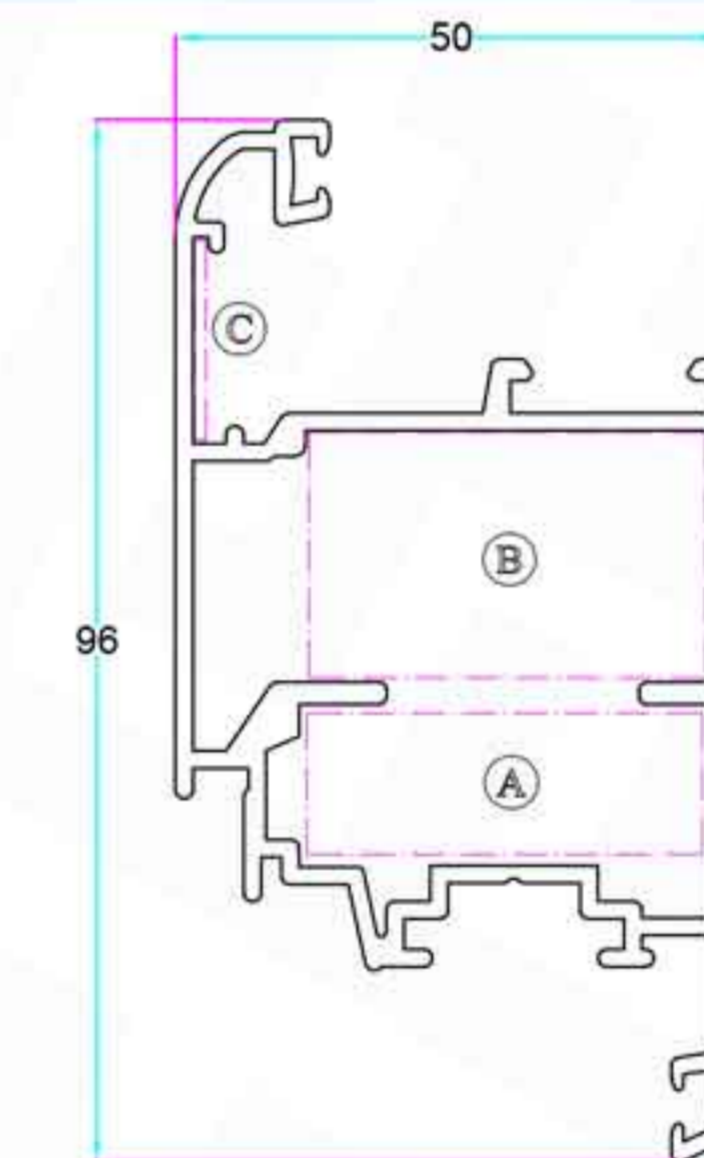
WINDOW SASH (1265 G/M)



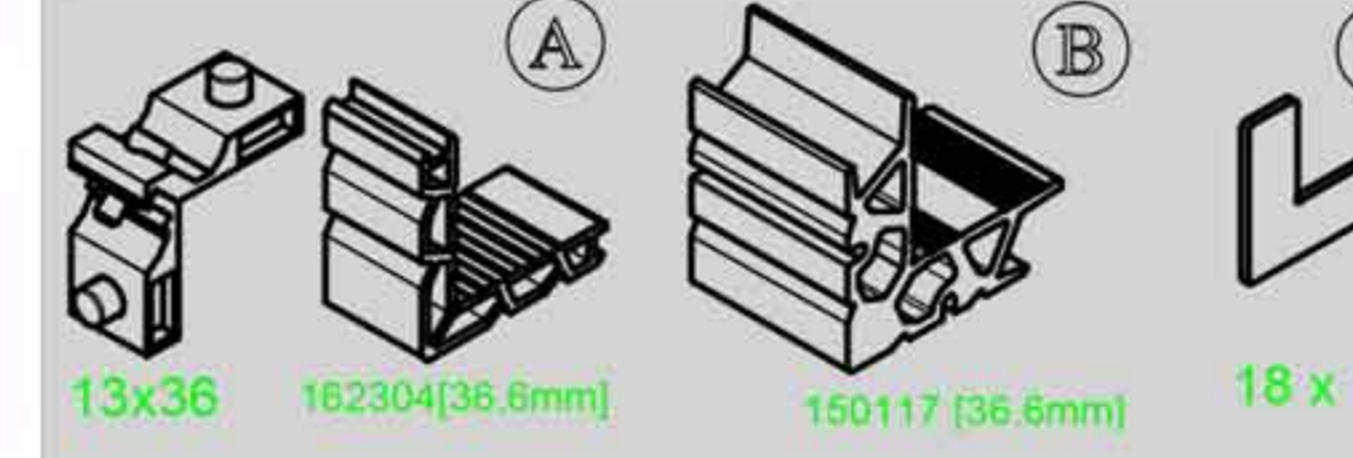
Code: 111103



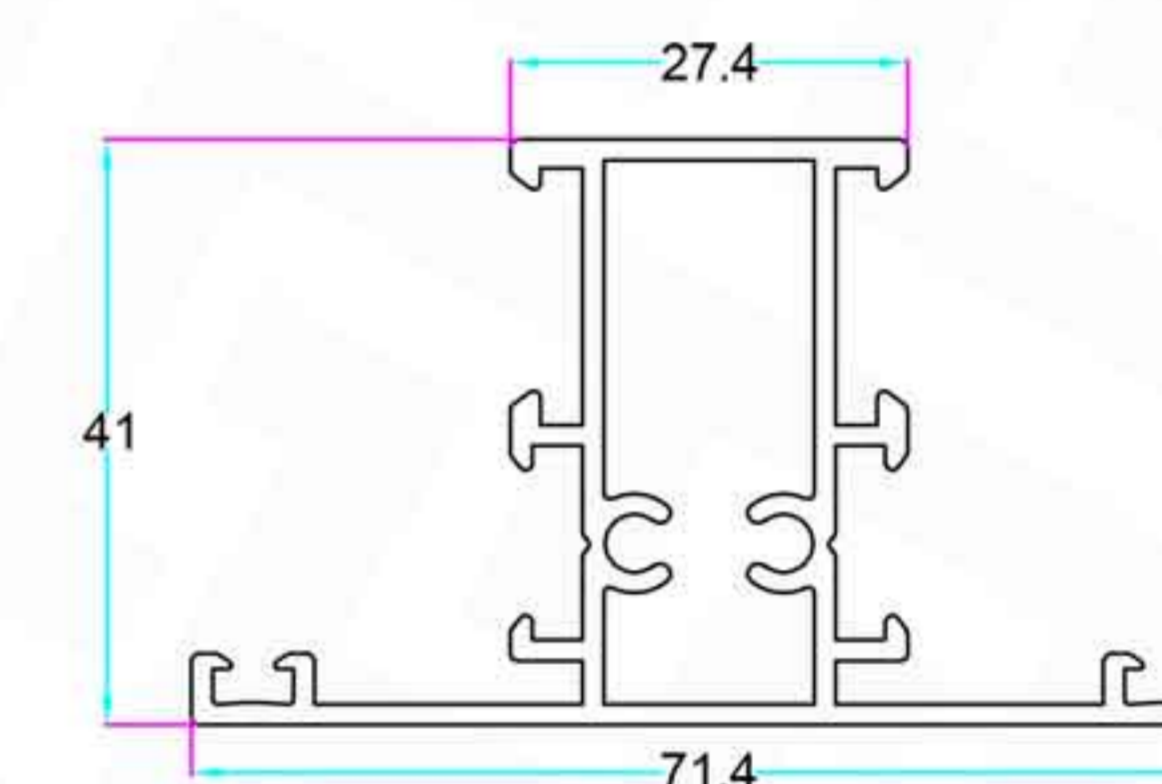
DOOR SASH (1700 G/M)



Code: 111102

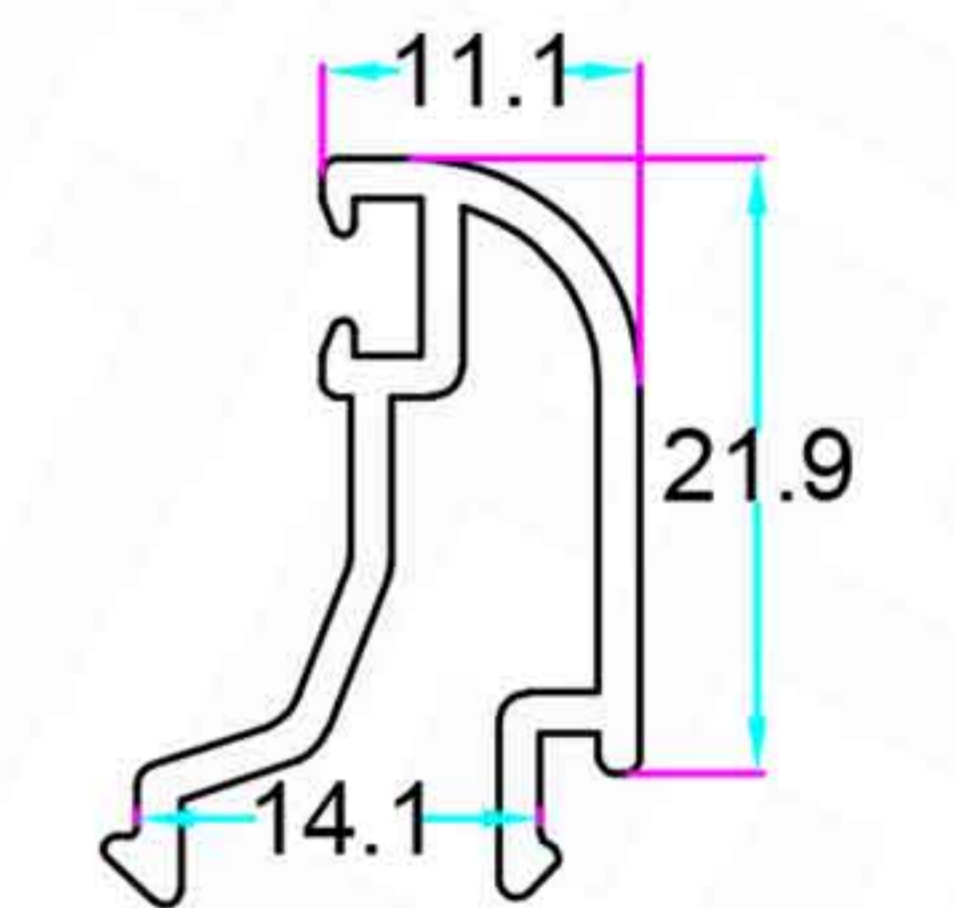


MULION (1090 G/M)



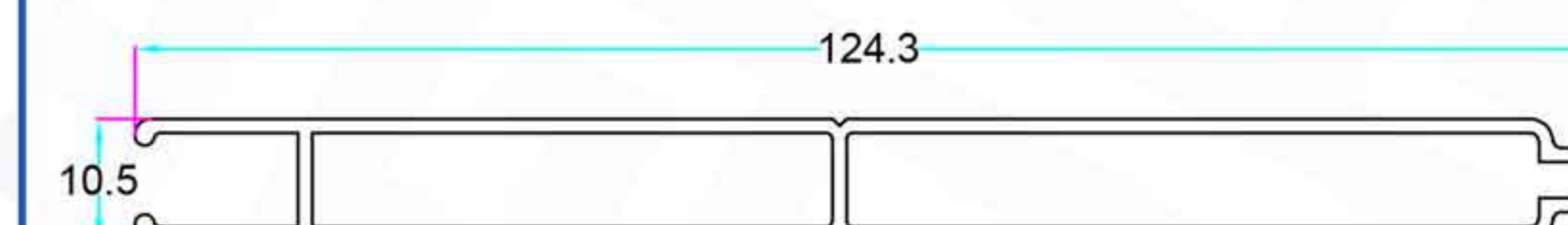
Code: 111105

GLAZING (320 G/M)



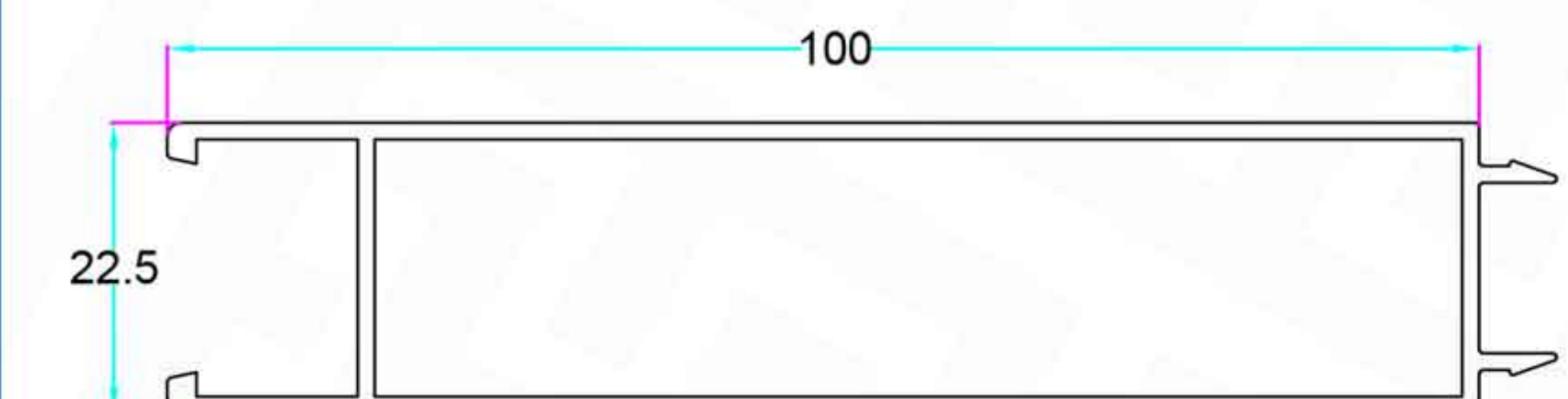
Code: 111106

PANEL (950 G/M)



Code: 150106

PANEL (1000 G/M)

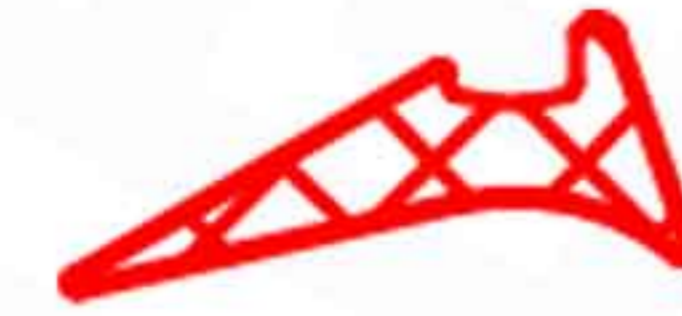


Code: 150114



**GASKET SERIES: H605**

CODE: B 160

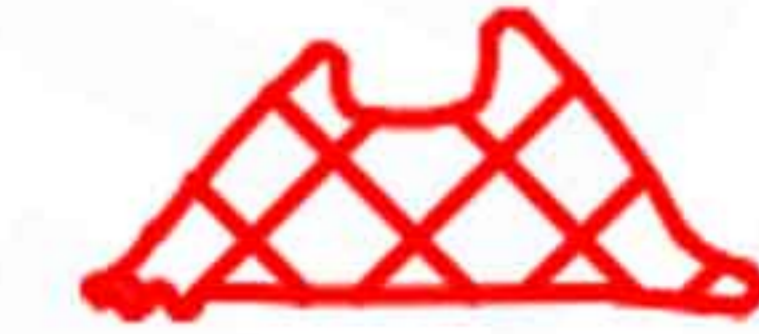


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152

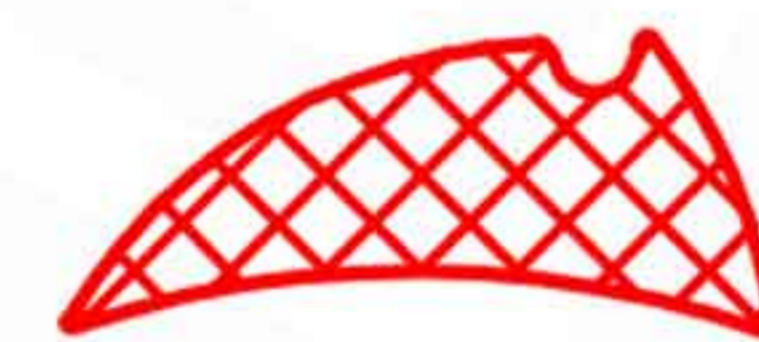


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 4 mm

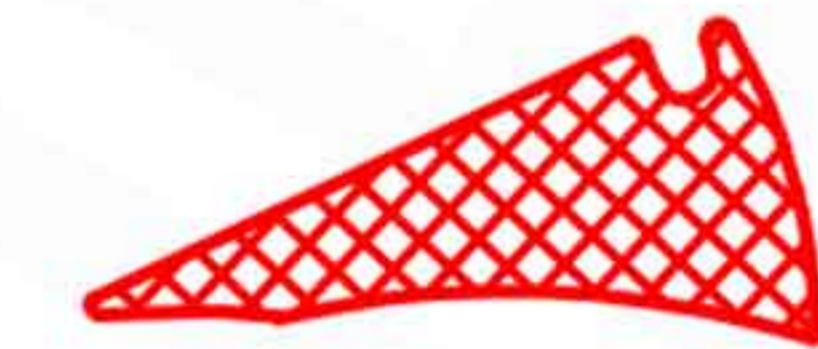


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 152 - 5 mm

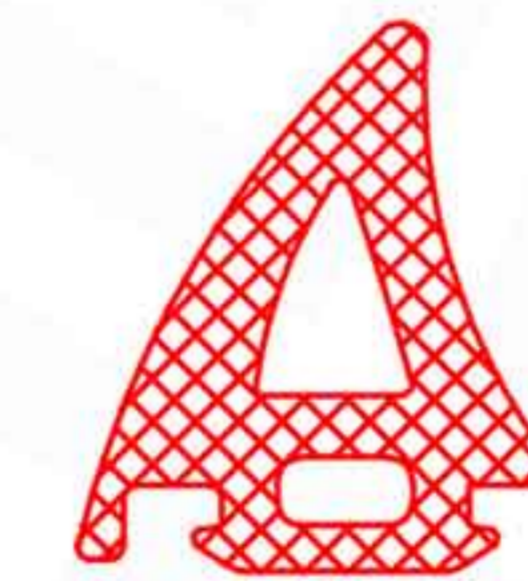


LOCATION: GLAZING

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 821



LOCATION: FRAME & MULION

USAGE: THERMAL INSULATION

MATERIAL: EPDM

CODE: B 729



LOCATION: FRAME & SASH & MULION

USAGE: GLASS CLIPPER

MATERIAL: EPDM

CODE: B 680



LOCATION: SASH

USAGE: BUMPER

MATERIAL: EPDM

CODE: B 802



LOCATION: FRAME & MULION

USAGE: BUMPER

MATERIAL: EPDM

**FRAME (1110 G/M)**

**Code : 120317**

11x26 150116-27 Corner 1.25x5

**FRAME (1500 G/M)**

**Code : 120322**

11x26 150116-27 Corner 1.25x5

**FRAME (1320 G/M)**

**Code : 120323**

11x26 150116-27 Corner 1.25x5

**FRAME (1050 G/M)**

**Code : 120326**

11x26 150116-27 Corner 1.25x5

**FRAME (1290 G/M)**

**Code : 120327**

11x26 150116-27 Corner 1.25x5

**FRAME (1460 G/M)**

**Code : 120309**

11x26 150116-27 Corner 1.25x5

**FRAME (1220 G/M)**

**Code : 120319**

11x26 150116-27 Corner 1.25x5

**ENGRAVING FRAME (1200 G/M)**

**Code : 110315**

11x26 150116-27 Corner 1.25x5

**ENGRAVING FRAME (1000 G/M)**

**Code : 110302**

11x26 150116-27 Corner 1.25x5

**FRAME (1210 G/M)**

**Code : 120301**

11x26 150116-27 Corner 1.25x5

**FRAME (1450 G/M)**

**Code : 120302**

11x26 150116-27 Corner 1.25x5

**FRAME (1590 G/M)**

**Code : 120303**

11x26 150116-27 Corner 1.25x5

**FRAME (1500 G/M)**

**Code : 120304**

11x26 150116-27 Corner 1.25x5

**FRAME (1290 G/M)**

**Code : 120305**

11x26 150116-27 Corner 1.25x5

**FRAME (1280 G/M)**

**Code : 120306**

11x26 150116-27 Corner 1.25x5

**FRAME (1530 G/M)**

**Code : 120307**

11x26 150116-27 Corner 1.25x5

**FRAME (1250 G/M)**

**Code : 120308**

11x26 150116-27 Corner 1.25x5

**FRAME (1480 G/M)**

**Code : 120316**

11x26 150116-27 Corner 1.25x5



**GLAZING (140 G/M)**

Code : 120325

**INTERCELL (220 G/M)**

Code : 120314

**INTERLOCK (350 G/M)**

Code : 120313

**INTERLOCK (600 G/M)**

Code : 120330

**GLAZING (250 G/M)**

Code : 110308

**GLAZING (350 G/M)**

Code : 110637

**INGRAVING RAIL (120 G/M)**

Code : 150131

**GLASS ADAPTOR (300 G/M)**

Code : 120315

**ALUMINIUM RAIL (130 G/M)**

Code : 120508

**PIPE (650 G/M)**

Code : 150103

**PIPE (720 G/M)**

Code : 120329

**PIPE ADAPTOR (550 G/M)**

Code : 150104

**PIPE ADAPTOR (330 G/M)**

Code : 110614

**PIPE ADAPTOR (190 G/M)**

Code : 110633

**WALL COVER (300 G/M)**

Code : 150123

**WALL COVER (345 G/M)**

Code : 150143

**WALL COVER (310 G/M)**

Code : 150113

**WALL COVER (400 G/M)**

Code : 150105

**WALL COVER (420 G/M)**

Code : 150112

**WALL COVER (380 G/M)**

Code : 150124

**LACE (600 G/M)**

Code : 140204

**LACE (600 G/M)**

Code : 140204

**TIJ (145 G/M)**

Code : 150101

**SASH (913 G/M)**

Code : 120311

11x26

Corner 1.25x5

**SASH (913 G/M)**

Code : 120310

11x26

Corner 1.25x5

**SASH (920 G/M)**

Code : 120324

11x26

150116-27

Corner 1.25x5

**MONORAIL FRAME MULION (900 G/M)**

Code : 120318

**SASH MULION (850 G/M)**

Code : 120312

**DIVIDER MULION (750 G/M)**

Code : 120320

**MULION (1450 G/M)**

Code : 110317



**MULION (920 G/M)**

Code : 110312

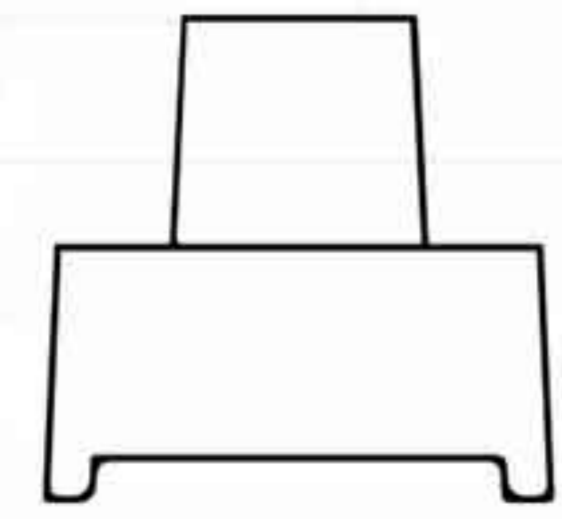
**CAP (400 G/M)**

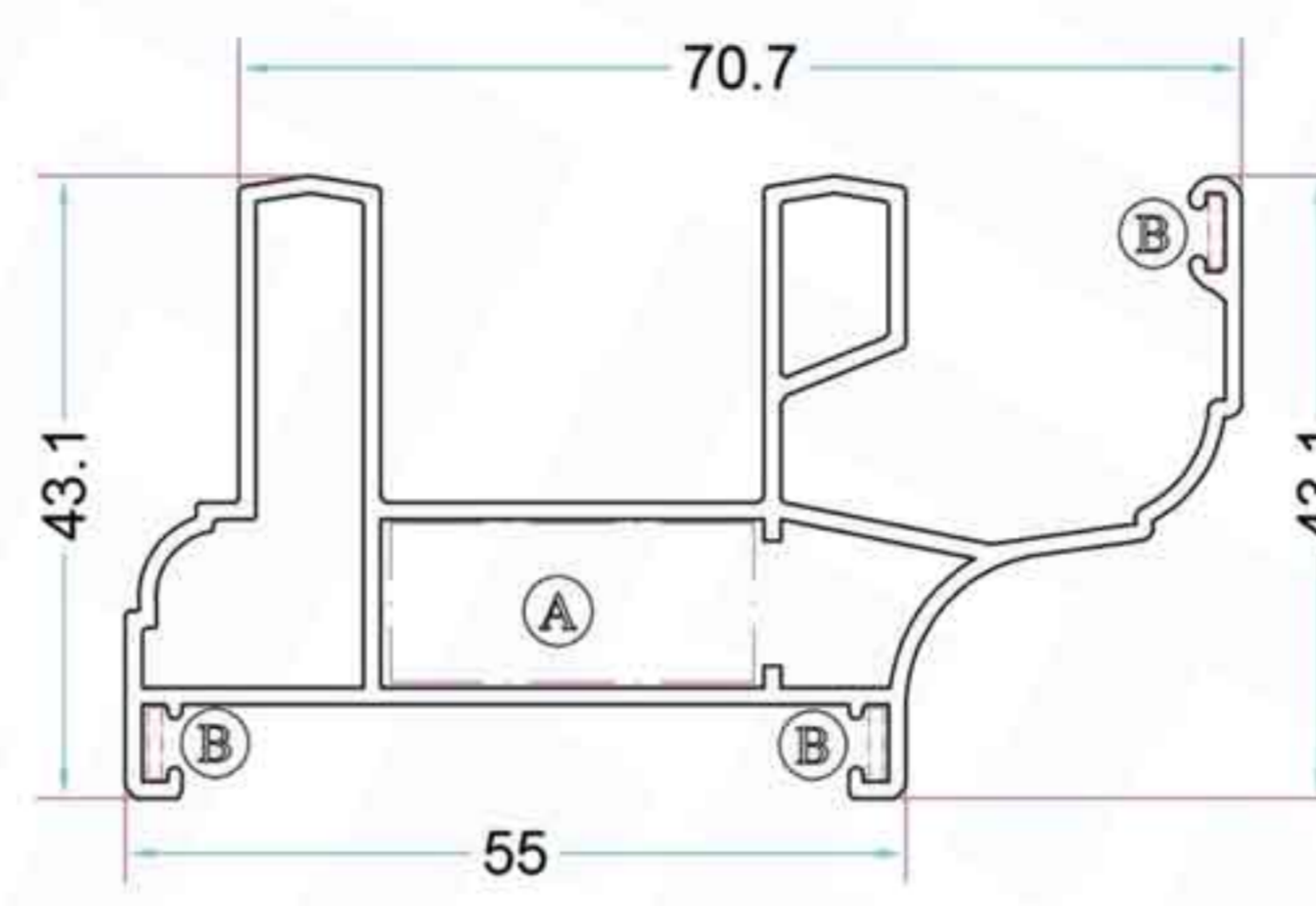
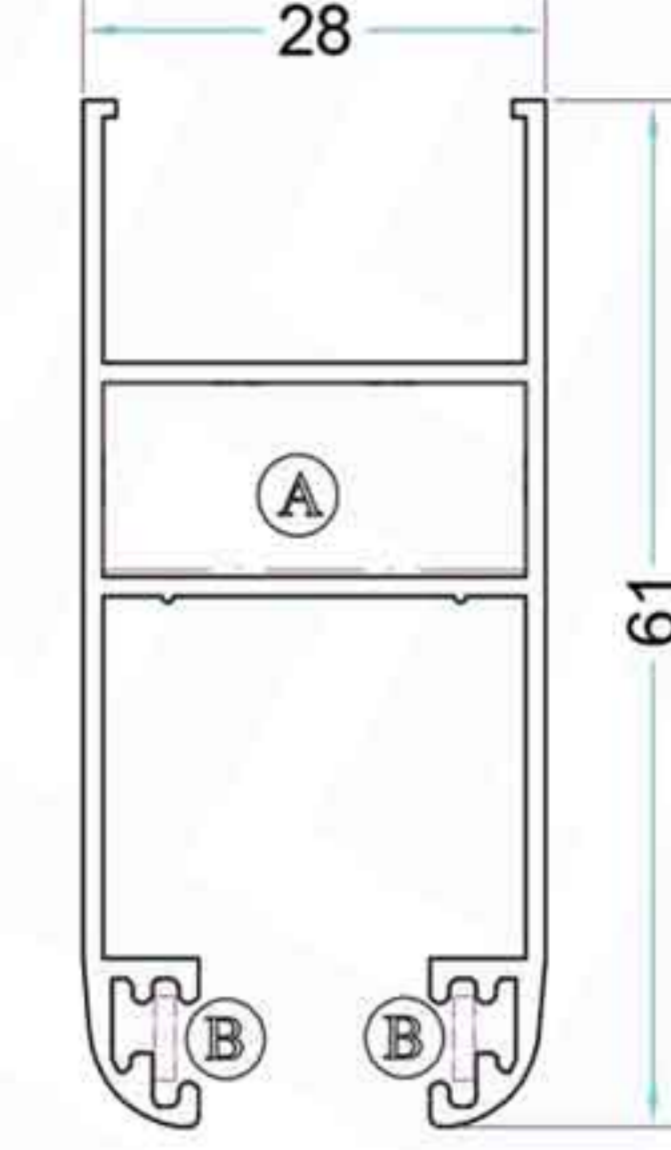
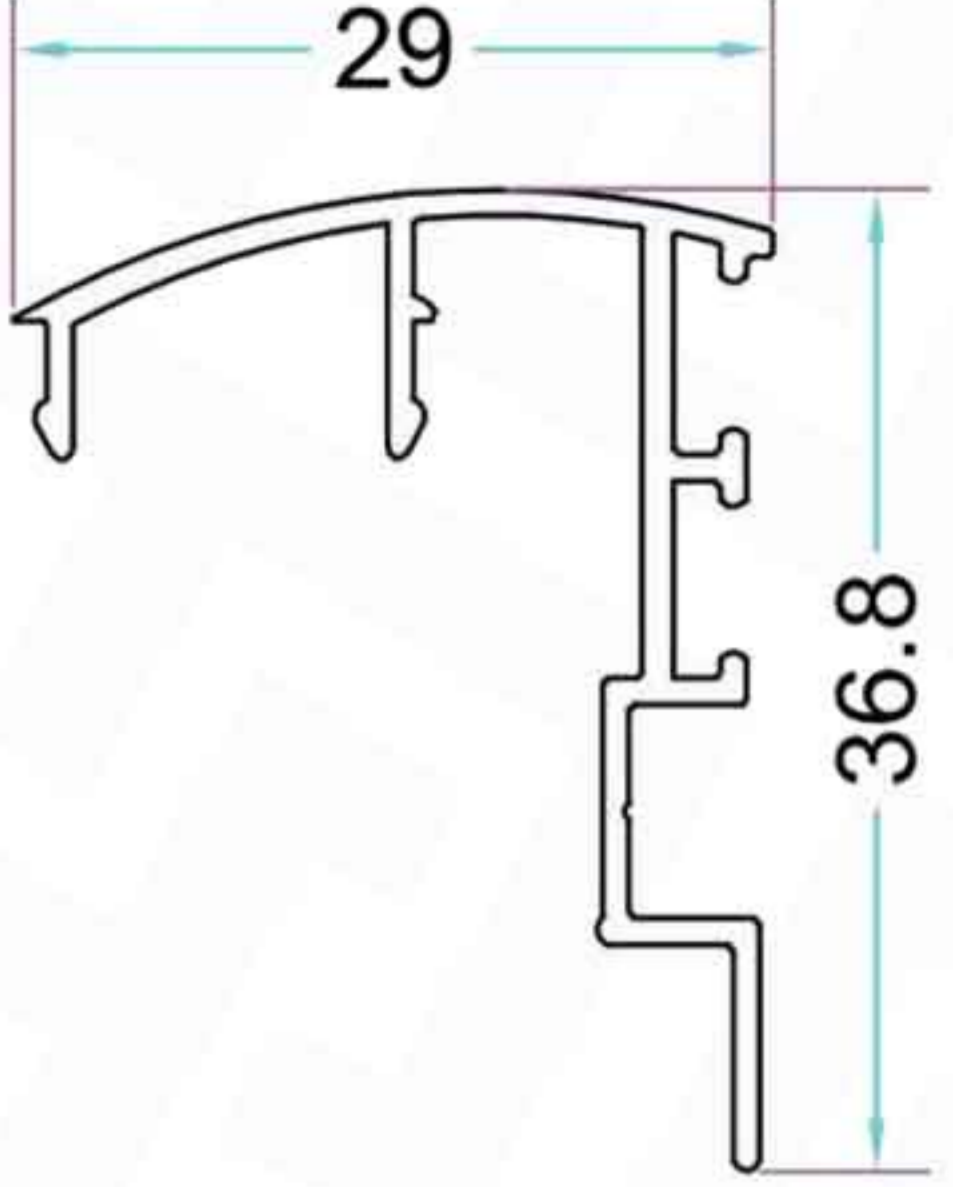

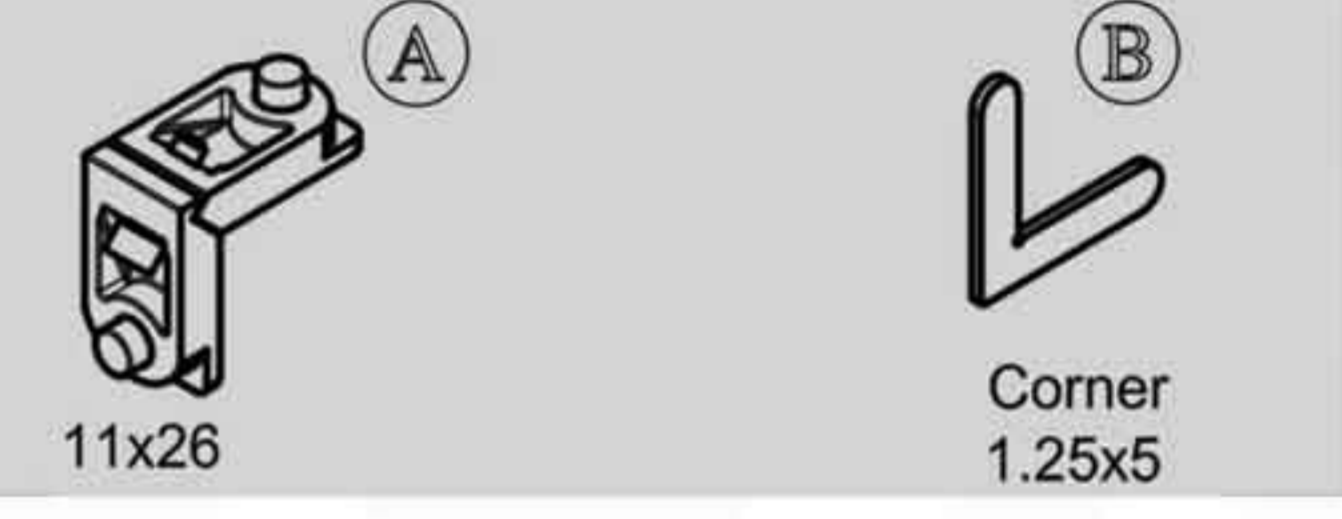
Code : 120321



<p>CODE: B 160</p> 	<p>CODE: B 152</p> 
<p>LOCATION: INTERLOCK</p> <p>USAGE: GLASS CLIPPER</p> <p>MATERIAL: EDPM</p>	<p>LOCATION: INTERLOCK</p> <p>USAGE: GLASS CLIPPER</p> <p>MATERIAL: EDPM</p>

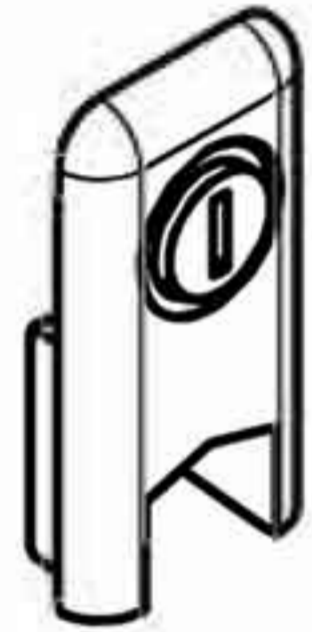
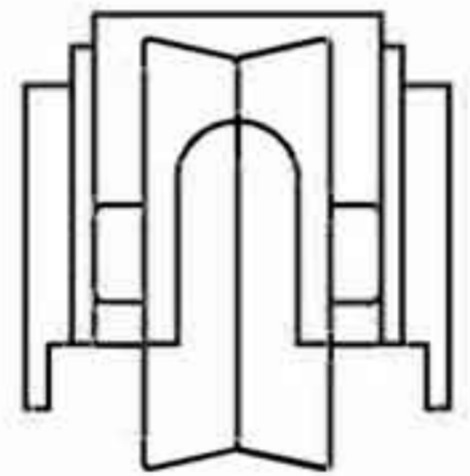
<p>CODE: 69*900</p> 	<p>CODE: 69*700</p> 
<p>LOCATION: INTERLOCK</p> <p>USAGE: BRUSHING</p> <p>MATERIAL: EDPM</p>	<p>LOCATION: INTERLOCK</p> <p>USAGE: BRUSHING</p> <p>MATERIAL: EDPM</p>

<p>STOPER</p> 	<p>BEARING</p> 
<p>LOCATION: SASH</p> <p>USAGE: BUMPER</p> <p>MATERIAL: PLASTIC</p>	<p>LOCATION: SASH</p> <p>USAGE: SASH SLIDING</p> <p>MATERIAL: STEEL</p>



<p>BALANCER</p> 
<p>LOCATION: INTERLOCK</p> <p>USAGE: GLASS CLIPPER</p> <p>MATERIAL: PLASTIC</p>

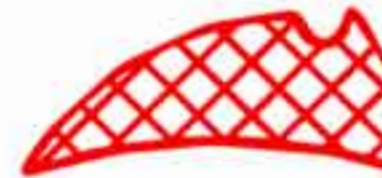

<p>FRAME (1060 G/M)</p> 	<p>SASH (710 G/M)</p> 	<p>INTERLOCK (290 G/M)</p> 
<p>Code: 120701</p> 	<p>Code: 120702</p> 	<p>Code: 120703</p>



<p>CODE: 69*900</p>  <p>LOCATION: INTERLOCK USAGE: BRUSHING MATERIAL: PLASTIC</p>	<p>CODE: 69*700</p>  <p>LOCATION: SASH&amp;CAP USAGE: BRUSHING MATERIAL: PLASTIC</p>
--	---



<p>INTERLOCK CAP</p>  <p>LOCATION: INTERLOCK USAGE: SECURITY MATERIAL: PLASTIC</p>	<p>BEARING</p>  <p>LOCATION: SASH USAGE: SASH SLIDING MATERIAL: STEEL</p>
---	--

<p>BALANCER</p>  <p>LOCATION: SASH USAGE: BRUSHING MATERIAL: PLASTIC</p>	<p>STOPER</p>  <p>LOCATION: SASH USAGE: BUMPER MATERIAL: PLASTIC</p>
---	---

<p>CODE: B 160</p>  <p>LOCATION: GLAZING USAGE: GLASS CLIPPER MATERIAL: PLASTIC</p>	<p>CODE: B 152</p>  <p>LOCATION: GLAZING USAGE: GLASS CLIPPER MATERIAL: PLASTIC</p>
--	--

<p>CODE: B 152 - 4 mm</p>  <p>LOCATION: GLAZING USAGE: GLASS CLIPPER MATERIAL: EPDM</p>	<p>CODE: B 152 - 5 mm</p>  <p>LOCATION: GLAZING USAGE: GLASS CLIPPER MATERIAL: EPDM</p>
--	--

<p>CODE: B 680</p>  <p>LOCATION: PIPE ADAPTOR USAGE: SEAL MATERIAL: EPDM</p>	<p>CODE: B 729</p>  <p>LOCATION: FRAME&amp;MULION USAGE: GLASS CLIPPER MATERIAL: EPDM</p>
---	--

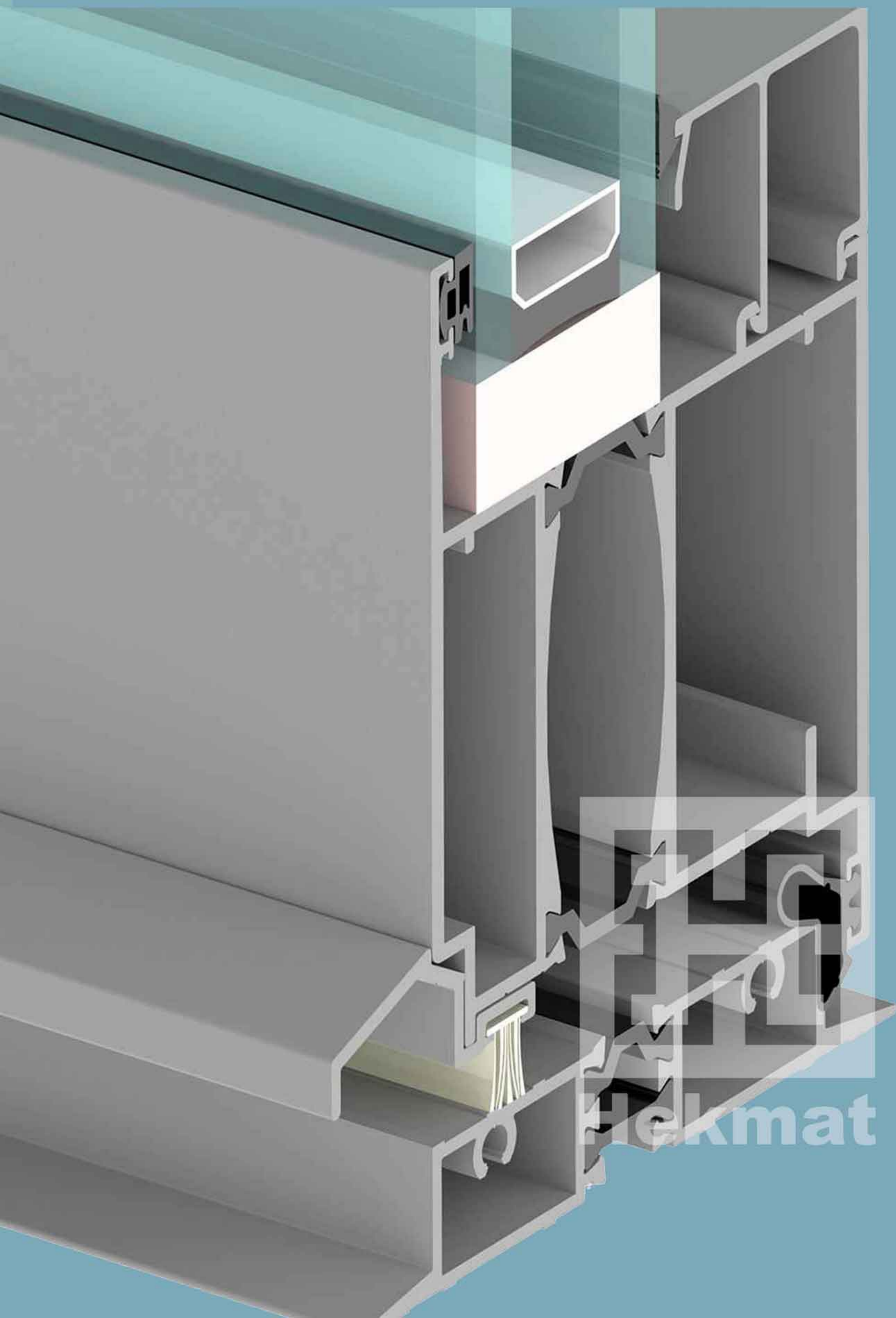
<p>CODE: 69*1200</p>  <p>LOCATION: SASH&amp;CAP USAGE: BRUSHING MATERIAL: PLASTIC</p>	<p>CODE: B 802</p>  <p>LOCATION: WALL COVER USAGE: SEAL MATERIAL: PLASTIC</p>
--	--



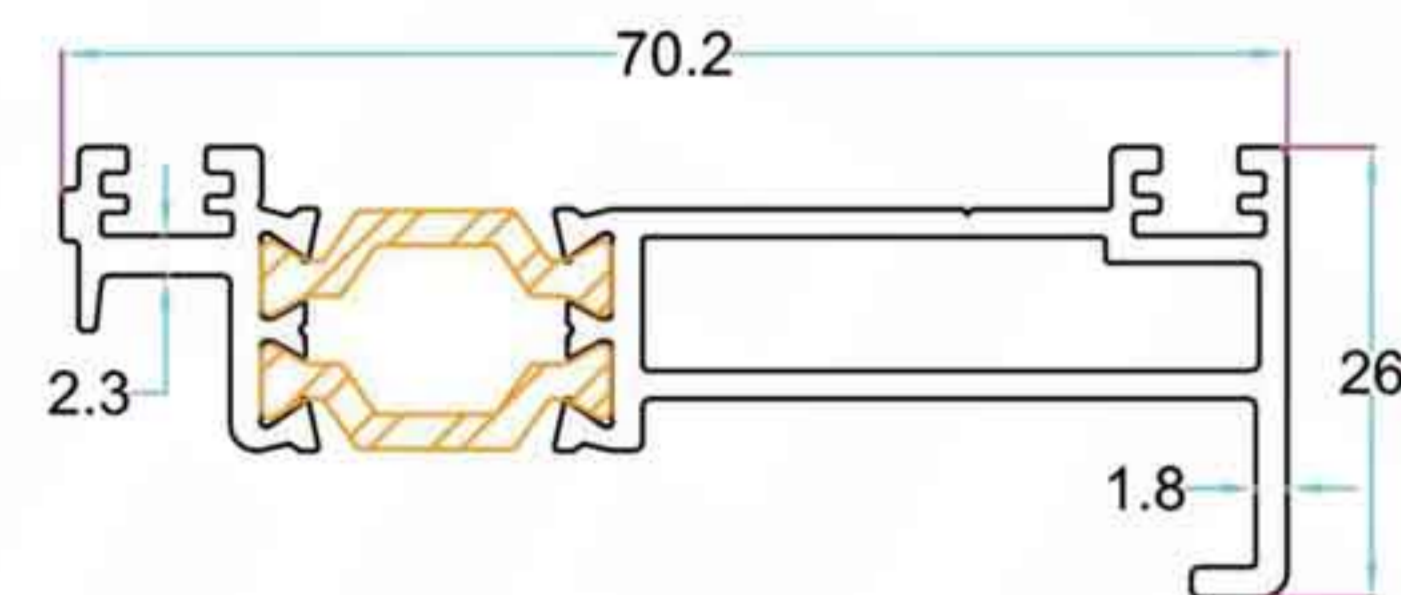
HT730



HT830

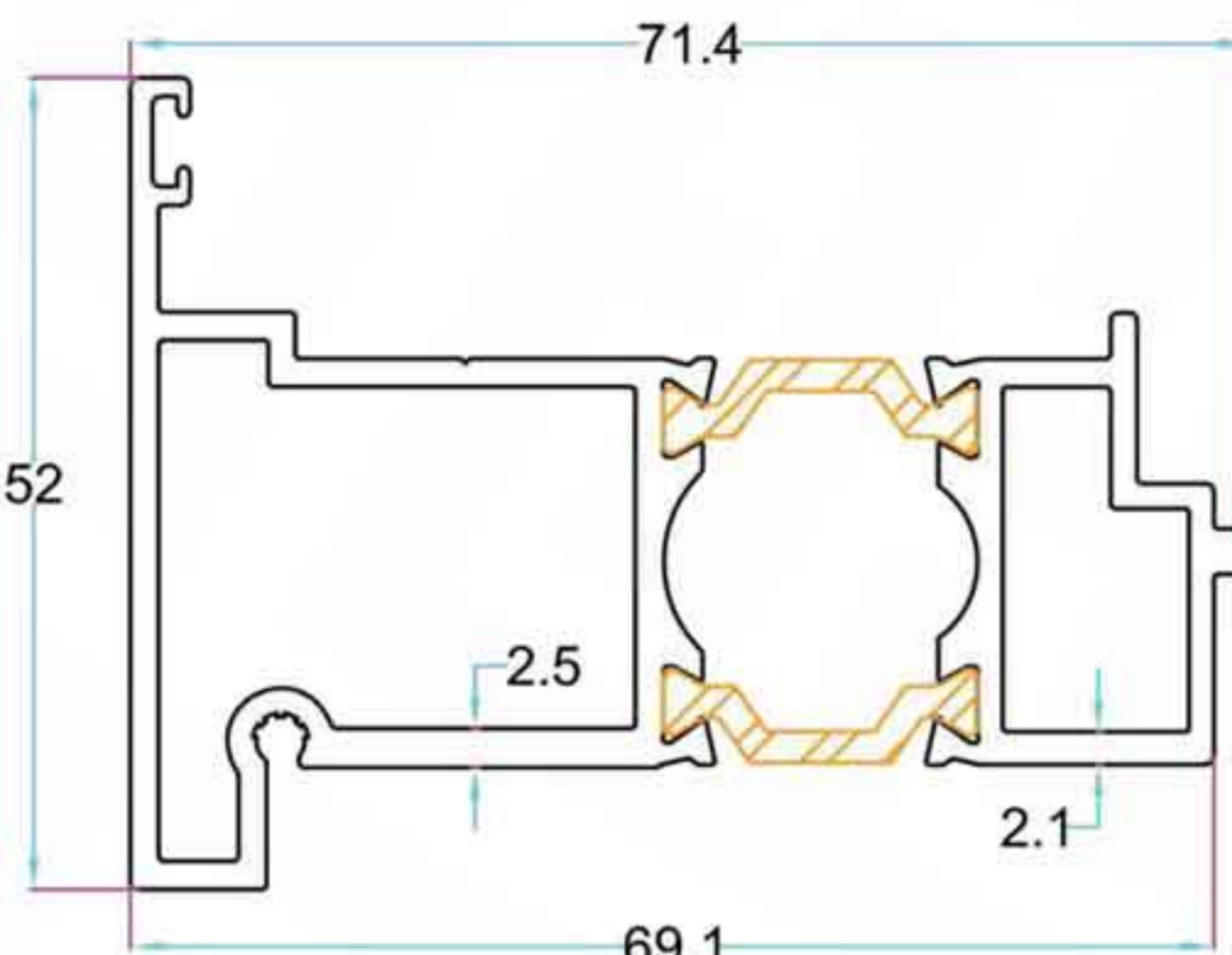


**INTERCELL (1100G/M)**



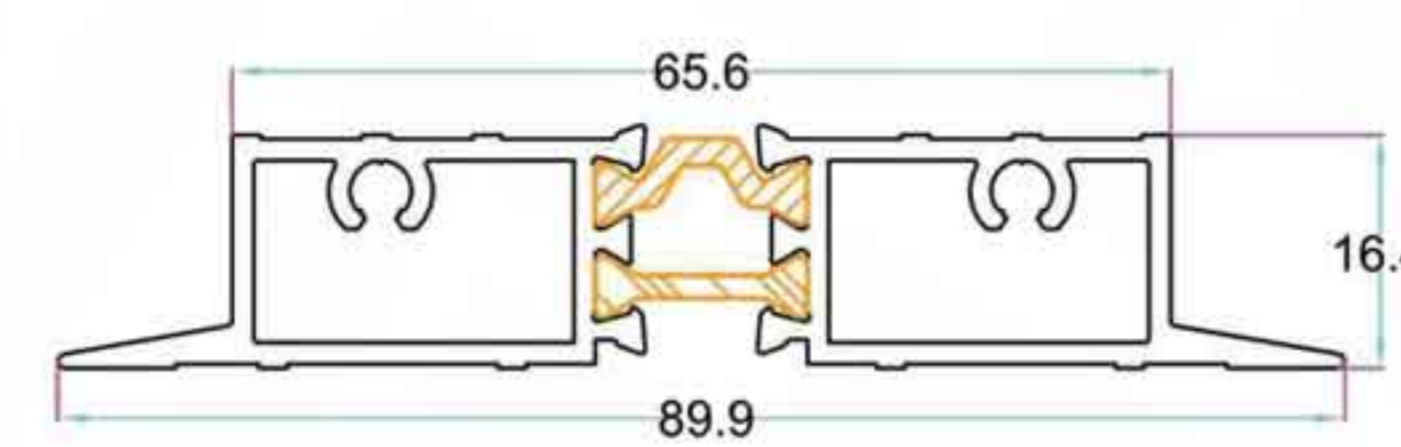
Out code: 111218/In Code: 111217

**INTERCELL (1650G/M)**



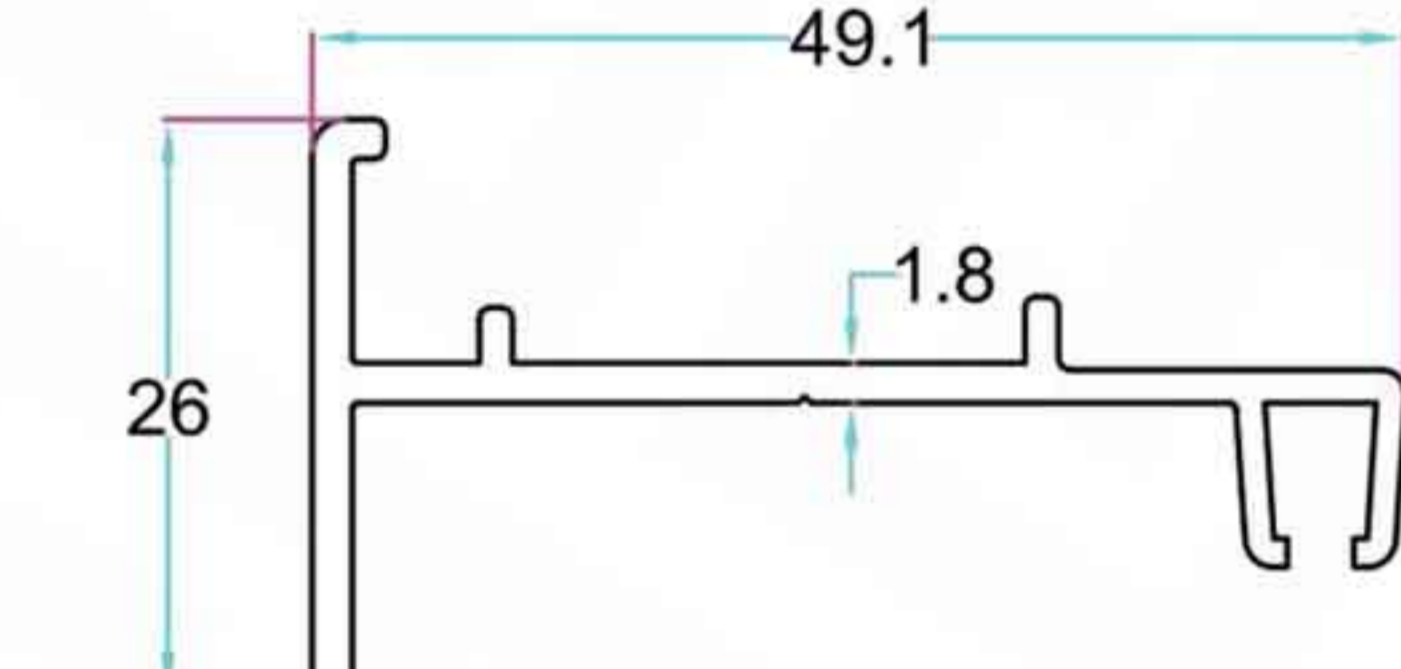
Out code: 111212/In Code: 111213

**THRESHOLD(1050G/M)**



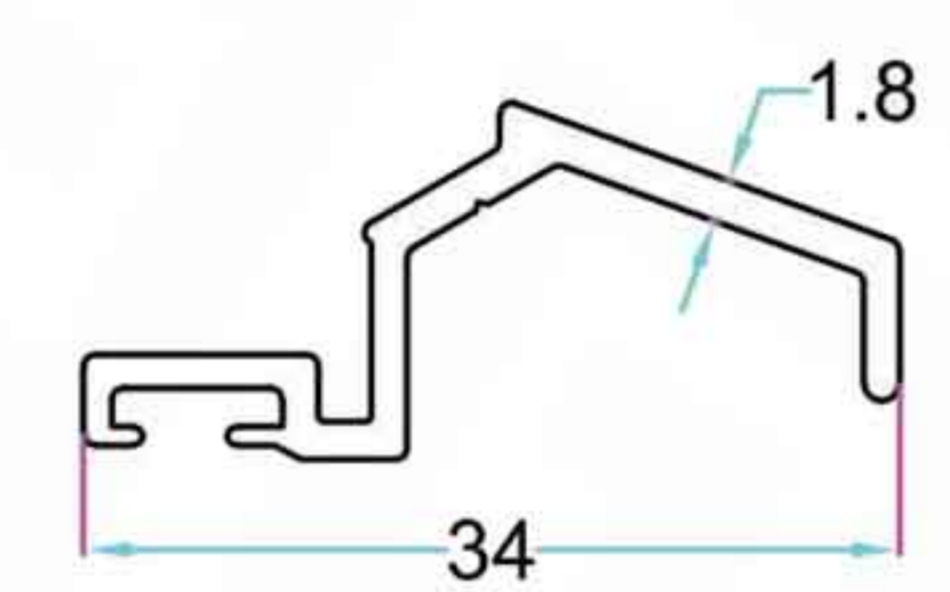
Out code&In Code: 110618

**INTERCELL:(445G/M)**



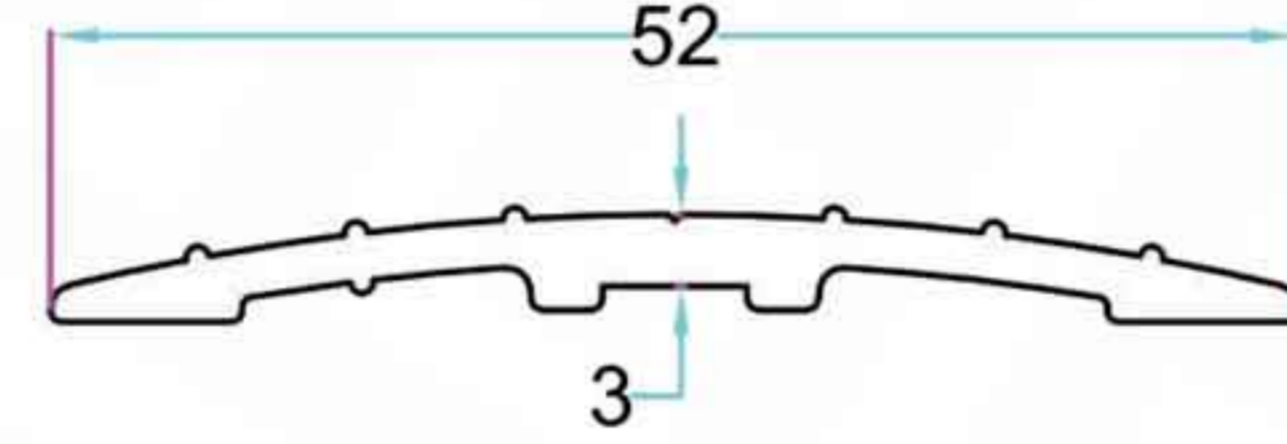
Code: 111216

**INTERCELL:(270G/M)**



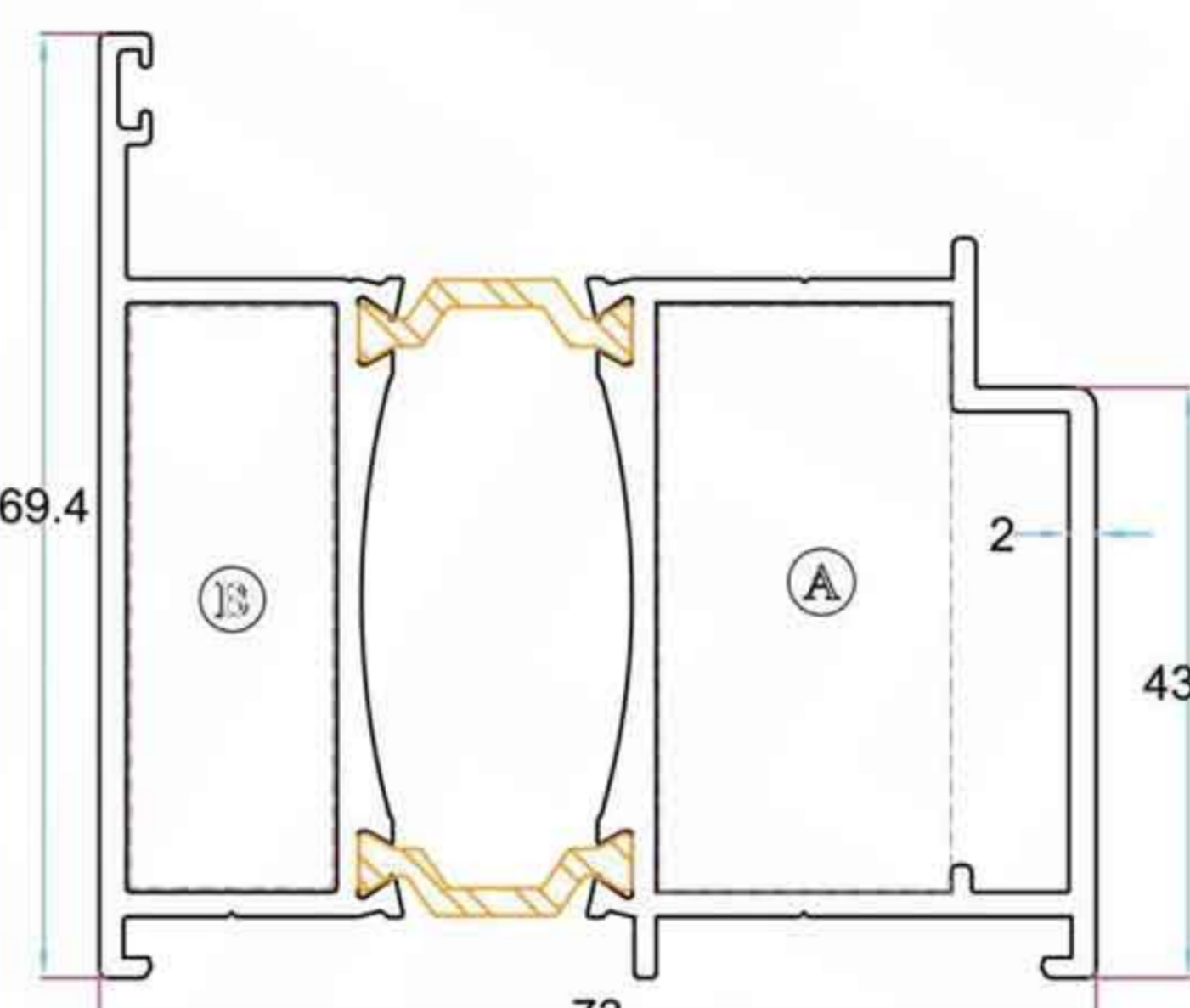
Code: 111210

**THRESHOLD(380G/M)**

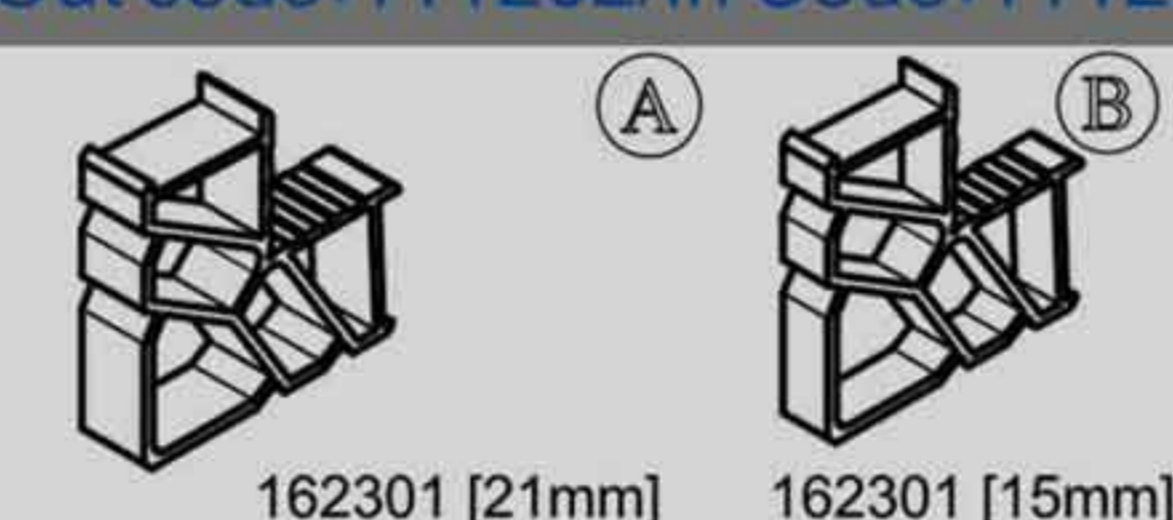


Code: 111211

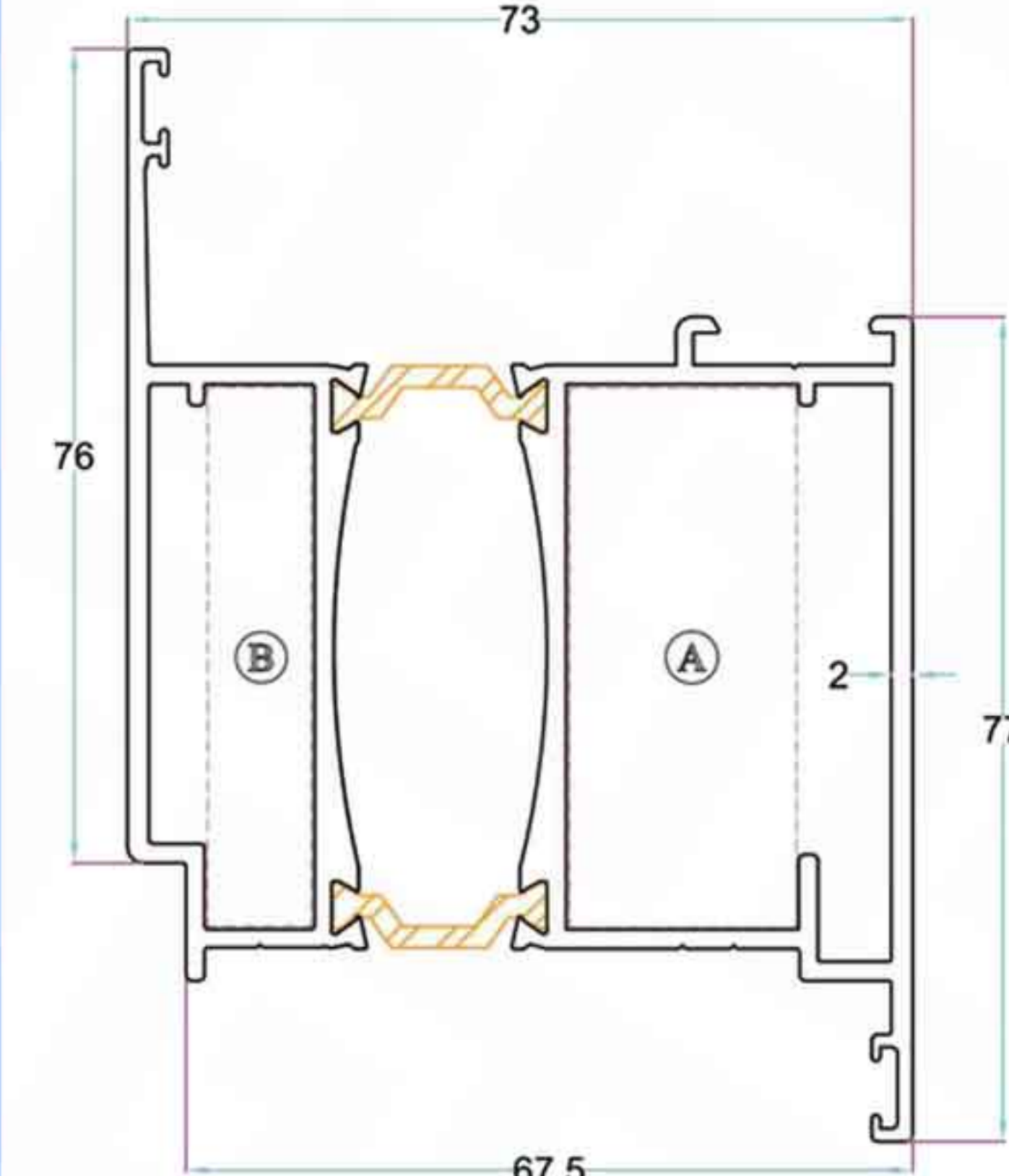
**FRAME (2170 G/M)**




Out code: 111202/In Code: 111201



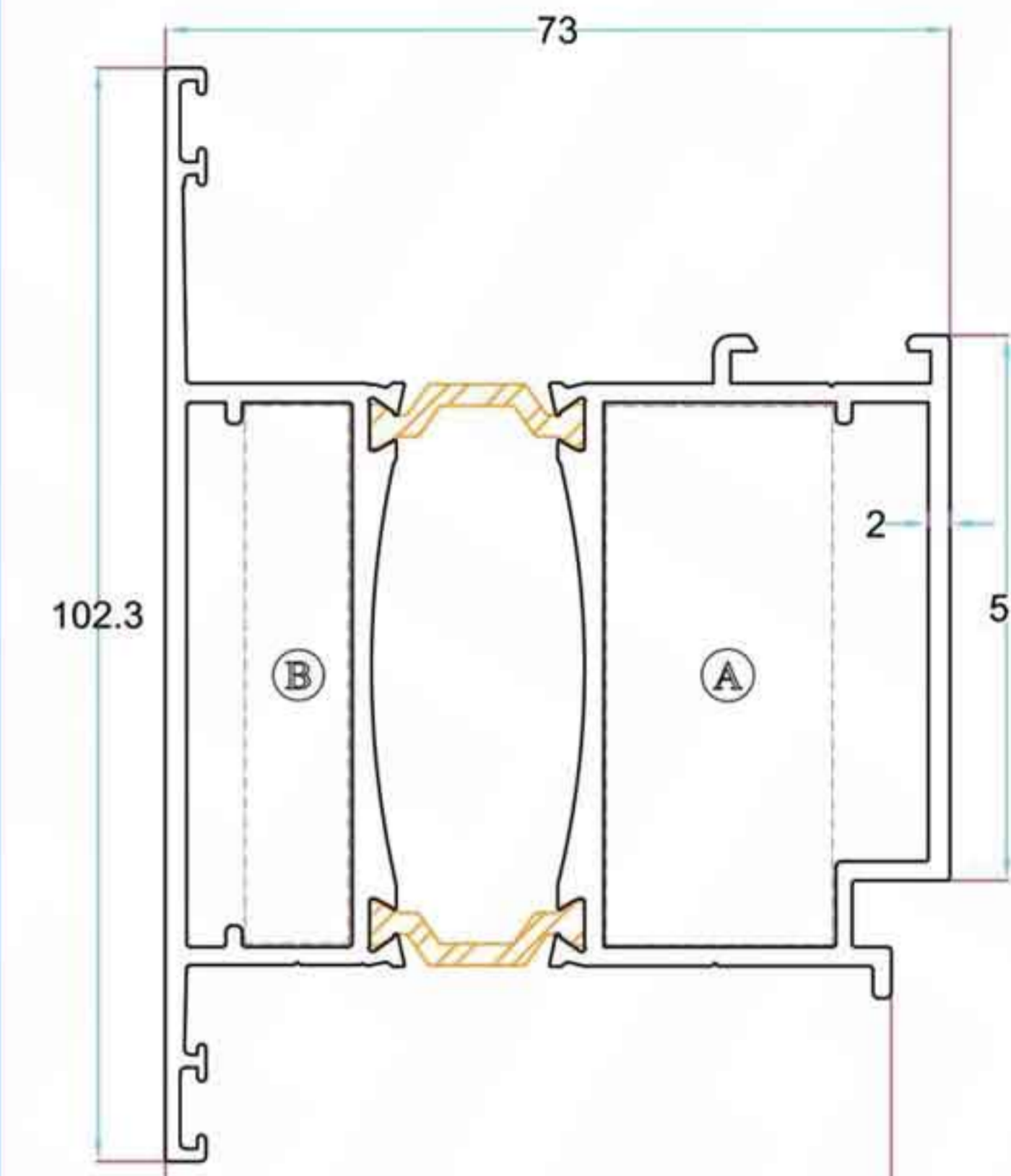
**SASH (2600 G/M)**




Out code: 111204/In Code: 111203



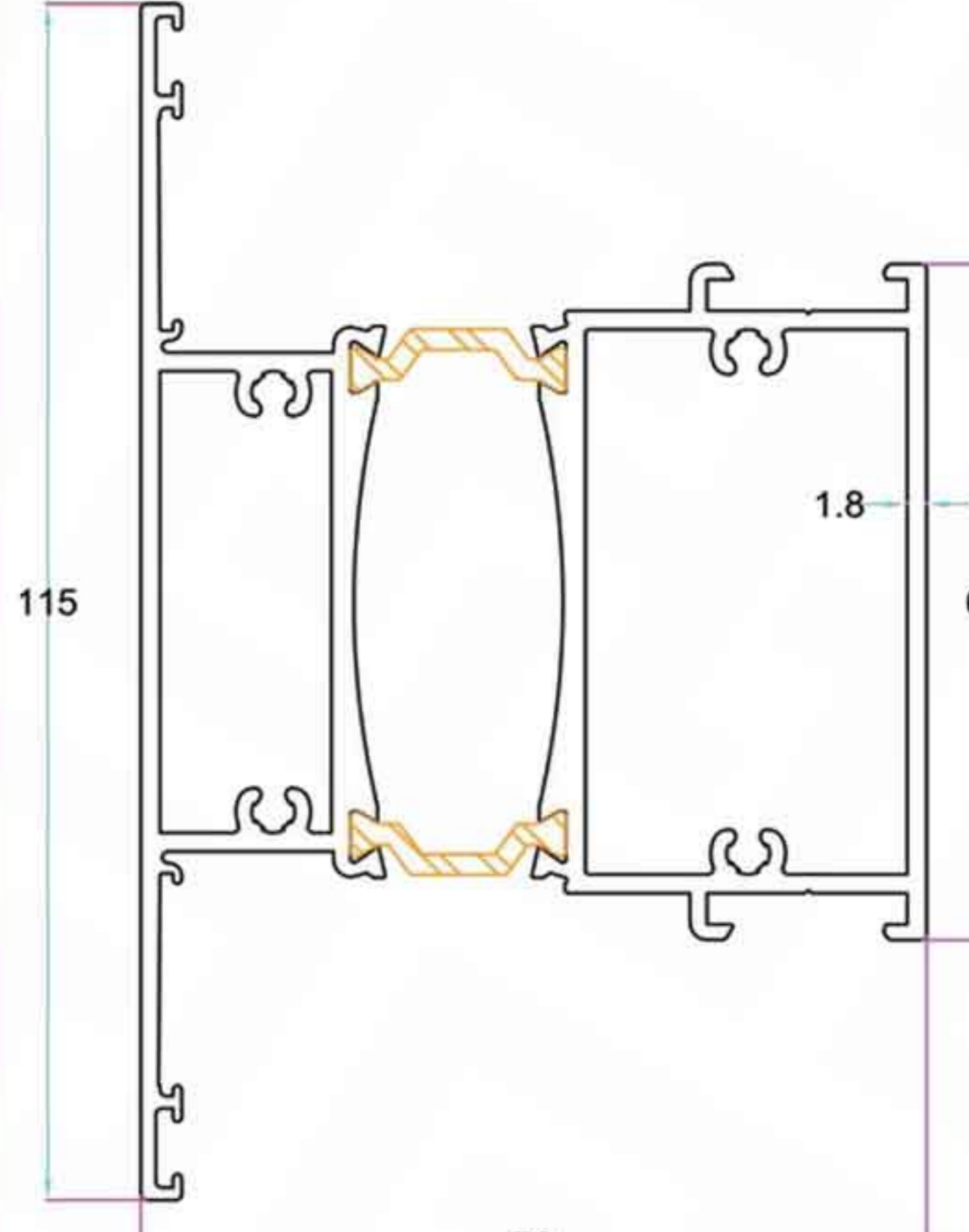
**OUTSIDE(2500 G/M)**



Out code: 111214/In Code: 111215

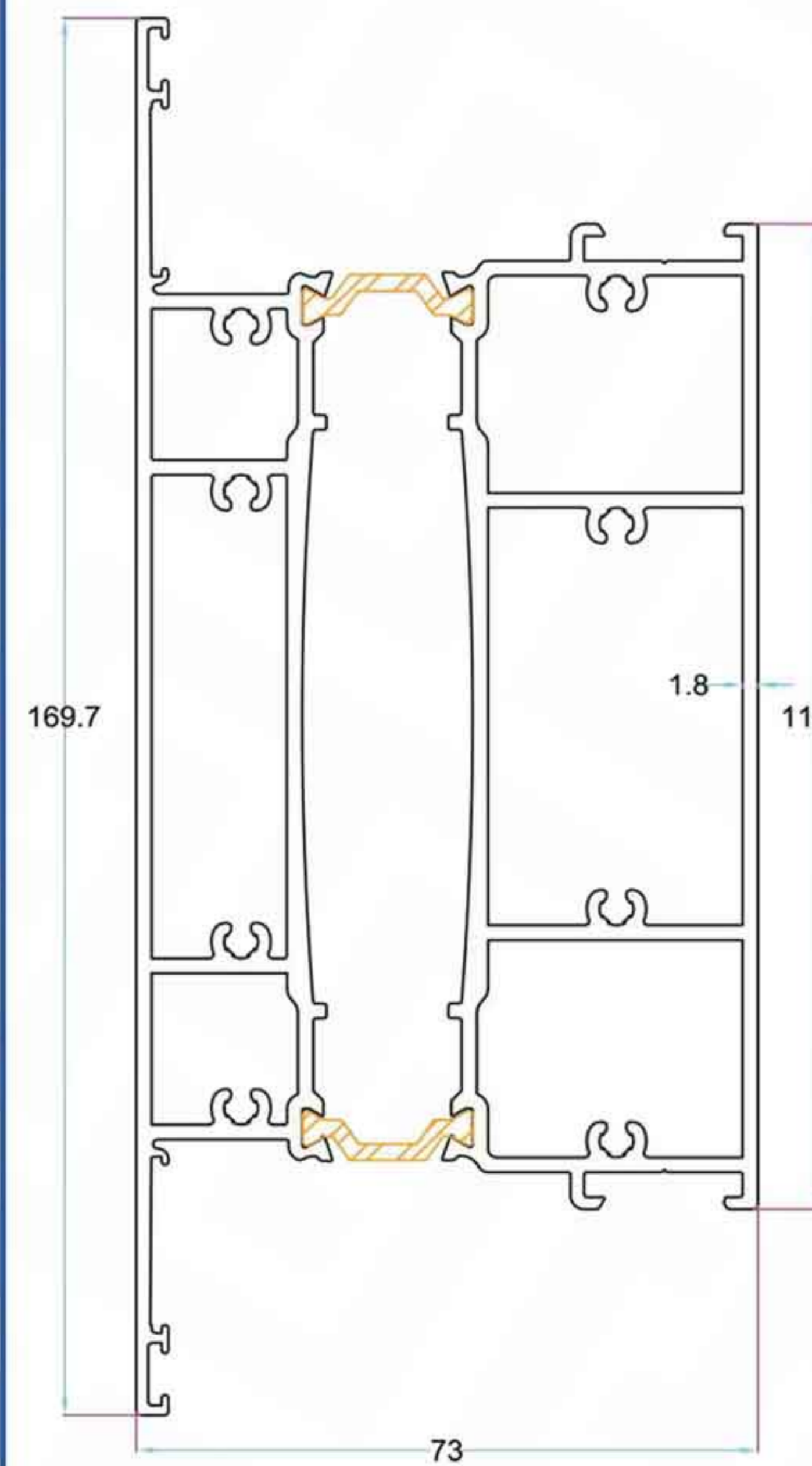


**MULION (2800 G/M)**



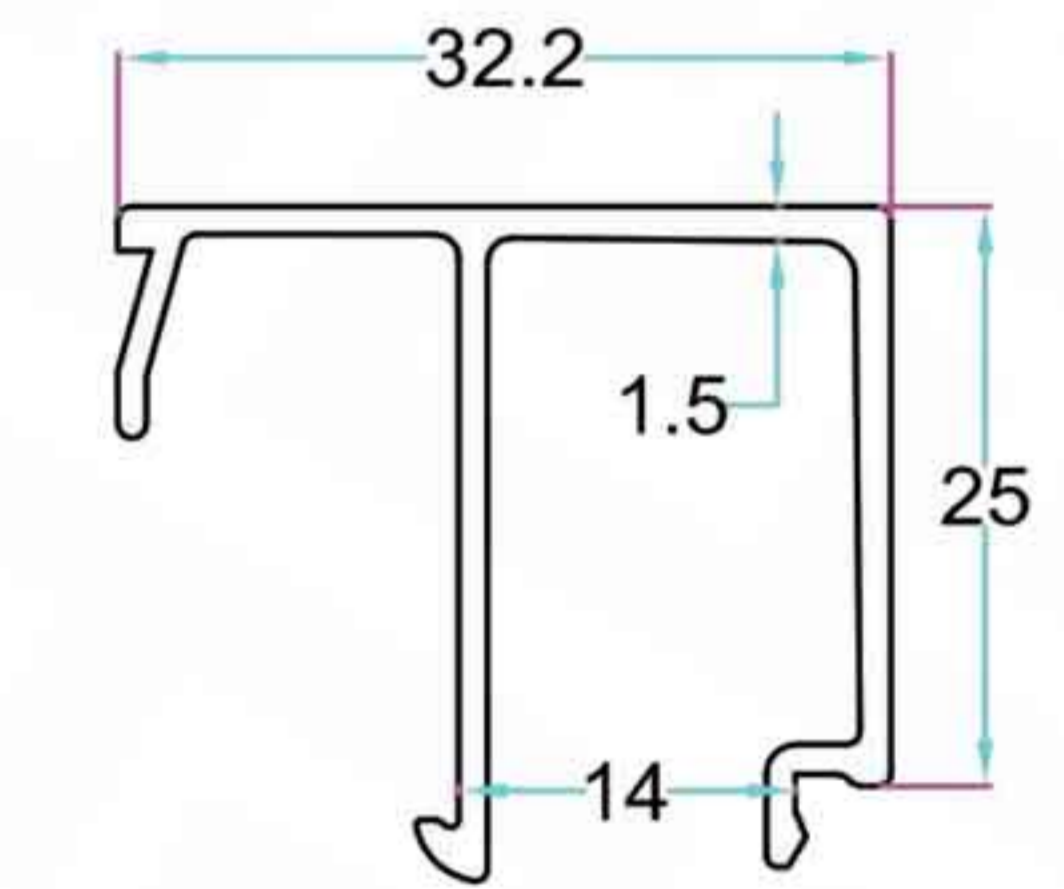
Out code: 111206/In Code: 111205

**MULION(4700 G/M)**



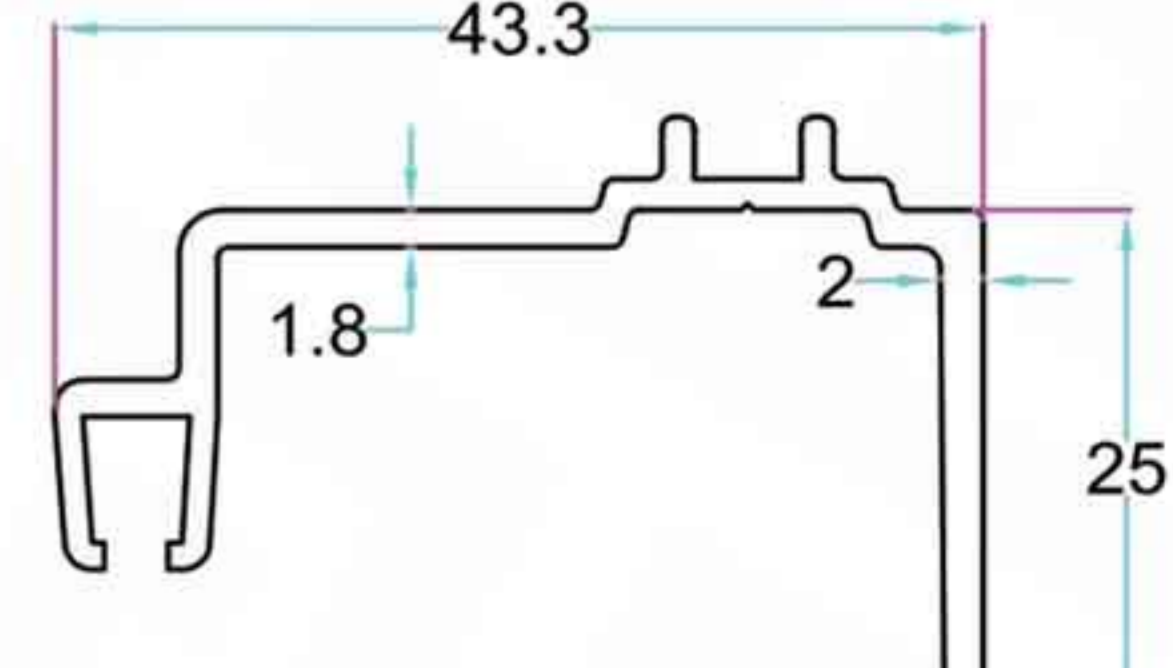
Out code: 111208/In Code: 111207

**GLAZING(400G/M)**



Code: 111223

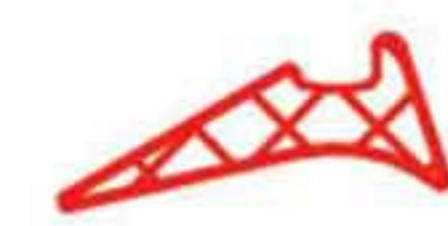





**INTERCELL(470G/M)**



Code: 111209



**GASKET SERIES: HT730/HT830**

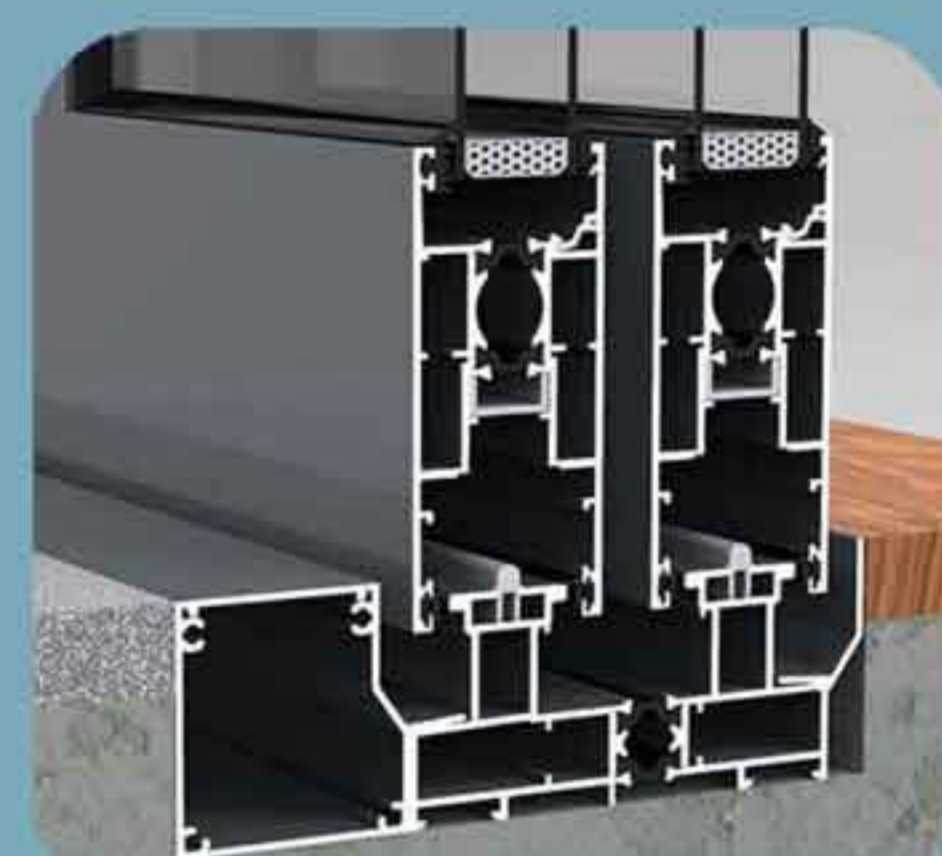
<p>CODE: B 160</p>  <p>LOCATION:GLAZING USAGE:GLASS CLIPER MATERIAL:EPDM</p>	<p>CODE: B 152</p>  <p>LOCATION:GLAZING USAGE:GLASS CLIPER MATERIAL:EPDM</p>
<p>CODE: B 152-4 mm</p>  <p>LOCATION:GLAZING USAGE:GLASS CLIPER MATERIAL:EPDM</p>	<p>CODE: B 152 - 5 mm</p>  <p>LOCATION:GLAZING USAGE:GLASS CLIPER MATERIAL:EPDM</p>
<p>CODE: B 767</p>  <p>LOCATION:FRAME&amp;SASH&amp;MULION USAGE:GLASS CLIPER MATERIAL:EPDM</p>	<p>CODE: B 152 - 8mm</p>  <p>LOCATION:GLAZING USAGE:GLASS CLIPER MATERIAL:EPDM</p>
<p>CODE: B 822</p>  <p>LOCATION:BUMPER&amp;SEAL USAGE:EPDM MATERIAL:EPDM</p>	<p>CODE: B 802</p>  <p>LOCATION:FRAME&amp;ADAPTOR&amp;MULION USAGE:BUMPER MATERIAL:EPDM</p>



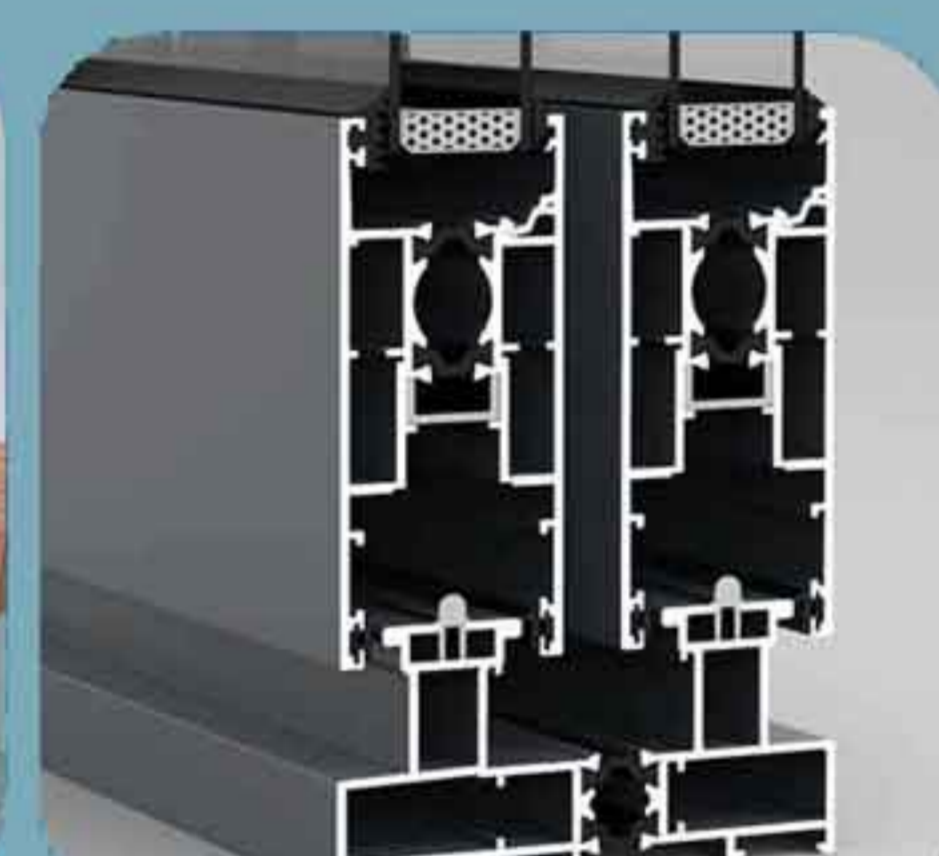
H-L&ST94(4Rail)



H-L&ST94(3Rail)



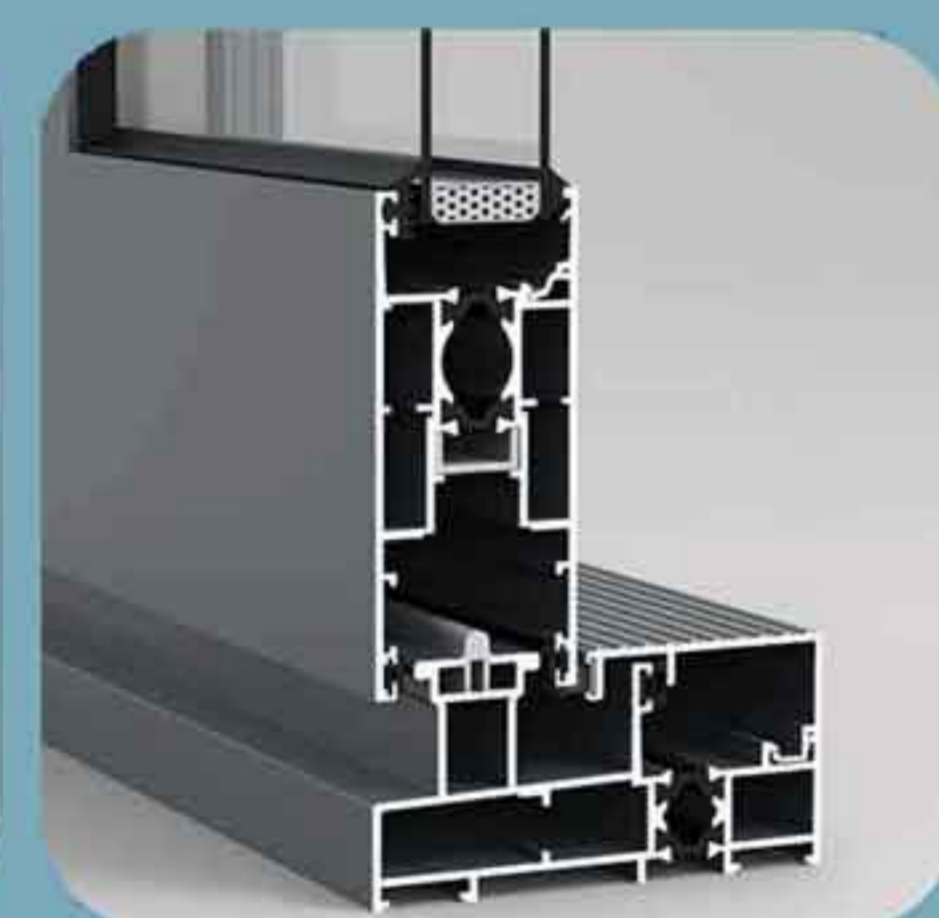
H-L&ST94(2Rail)  
(GUTTER)



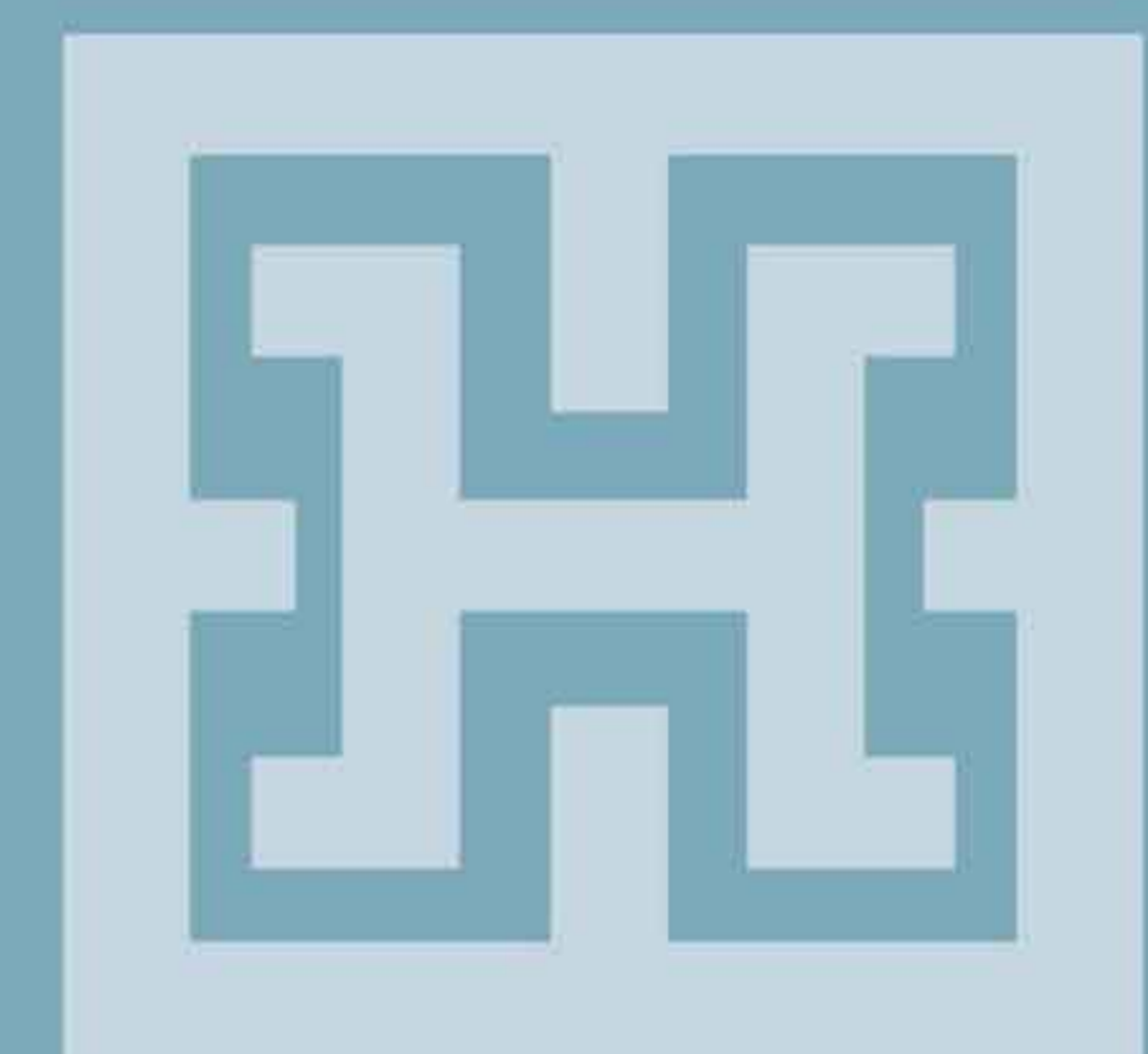
H-L&ST94(2Rail)



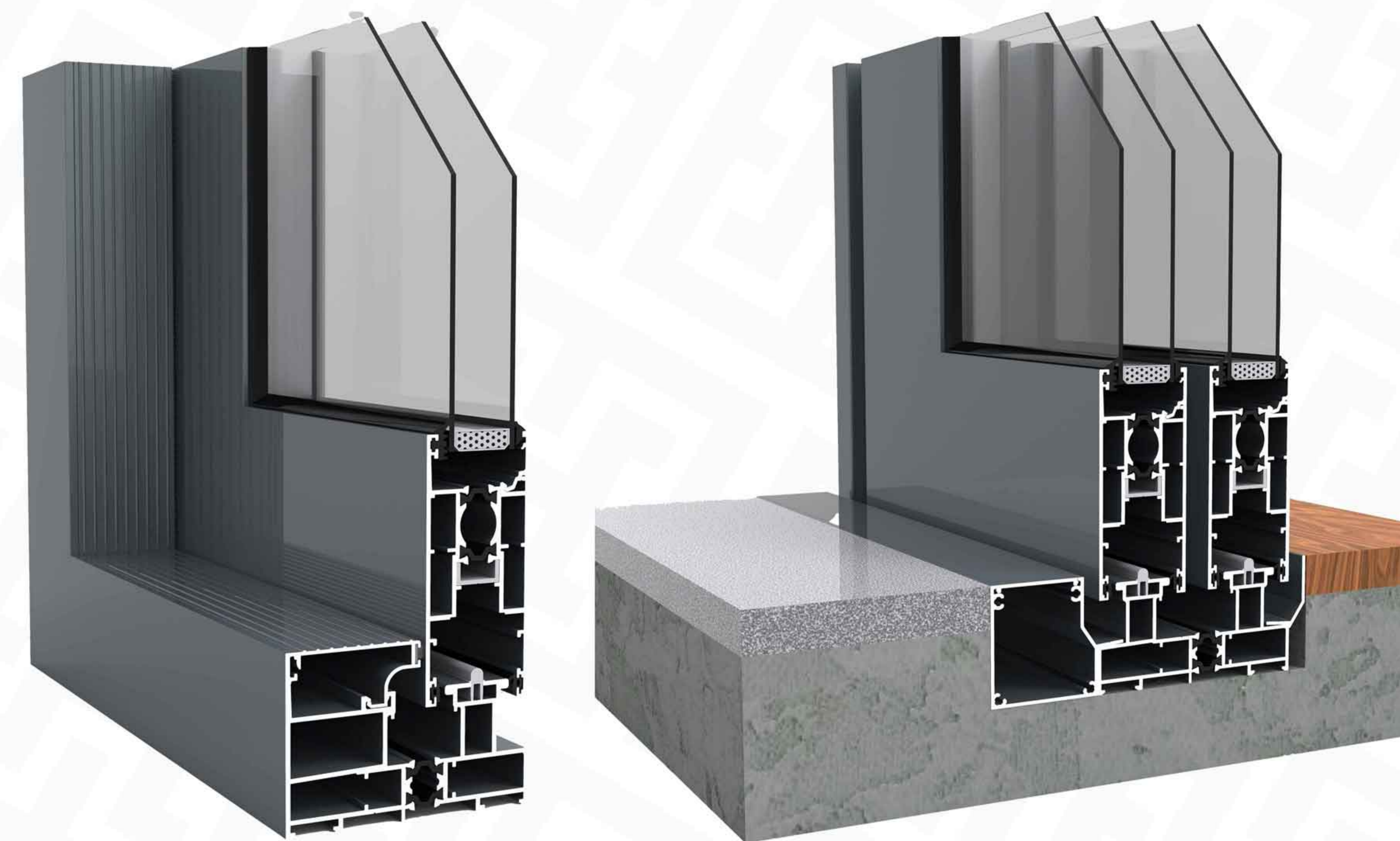
H-L&STM94.2



H-L&STM94.1



Hekmat



**FRAME (2350 G/M)**

Out Code: 121002/In Code: 121001

150119-27.4

13x27

**FRAME (2800 G/M)**

Out Code: 121004/In Code: 121003

150119-27.4

13x27

**FRAME (2600 G/M)**

Out Code: 121004/In Code: 121001

150119-27.4

13x27

**FRAME (3200 G/M)**

Out Code: 121022/In Code: 121003

150119-27.4

13x27

**FRAME (2640 G/M)**

Out Code: 121018/In Code: 121001

150119-27.4

13x27

**ENGRAVING FRAME (1850 G/M)**

Out Code: 110620/In Code: 110601

150117 [19.2mm]

22x19

**FRAME (2570 G/M)**

Out Code: 121002/In Code: 121003

13x27

150119-27.4

**FRAME (3600 G/M)**

Out Code: 121002/Cent Code: 121031/In Code: 121001

13x27

150119-27.4

**SLIM FRAME (1900 G/M)**

Out Code: 121016/In Code: 121027

**SASH MULION (2250 G/M)**

Out Code: 121008/In Code: 121007

**MONORAIL FRAME MULION (2300 G/M)**

Out Code: 121014/In Code: 121023

**FRAME (4800 G/M)**

Out Code: 121002/Cent Code: 121031/In Code: 121001

150119-27.4

13x27

**FRAME (2100 G/M)**

Out Code: 121012/In Code: 121021

150119-32.4

13x32

150119-17.4

13x17

**LIFT SASH (2050 G/M)**

Out Code: 121006/In Code: 121005

150117-8.3

14x1

**SLIDE SASH (2150 G/M)**

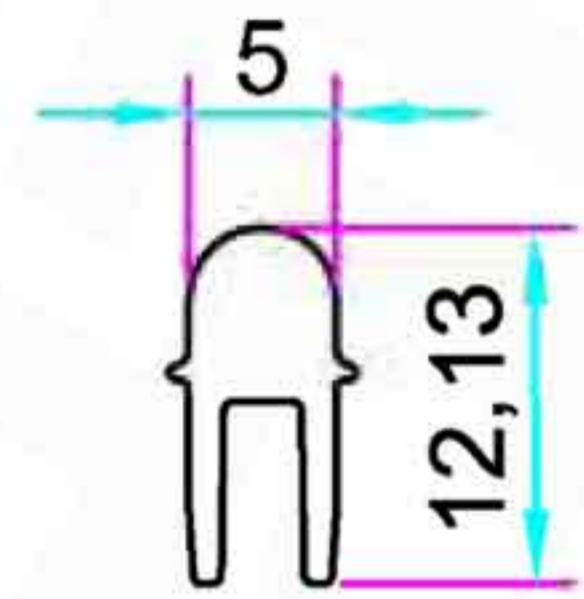
Out Code: 121010/In Code: 121009

150117-9.6

12x1

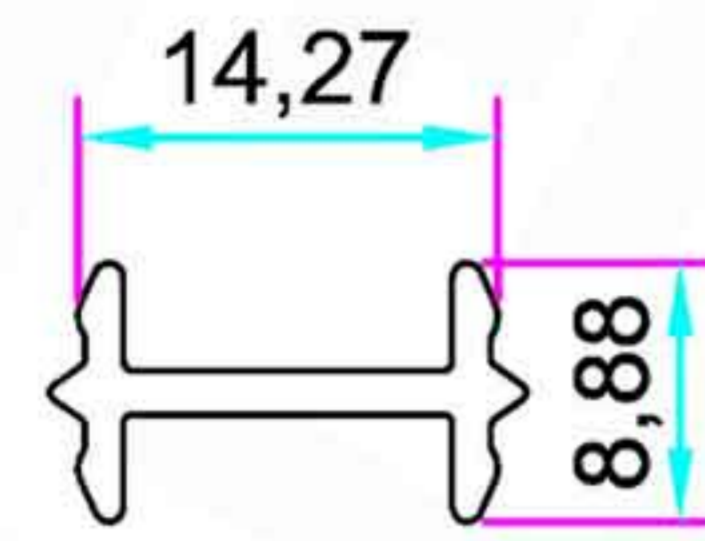


ALUMINIUM RAIL(130G/M)



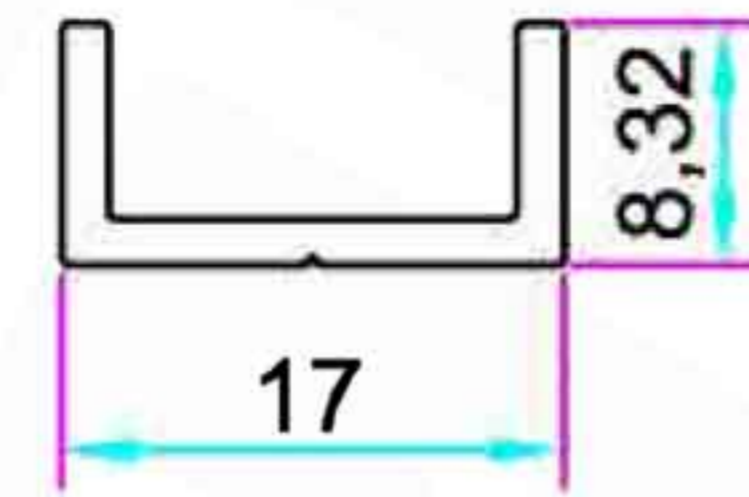
CODE:120815

ENGRAVING RAIL (120G/M)



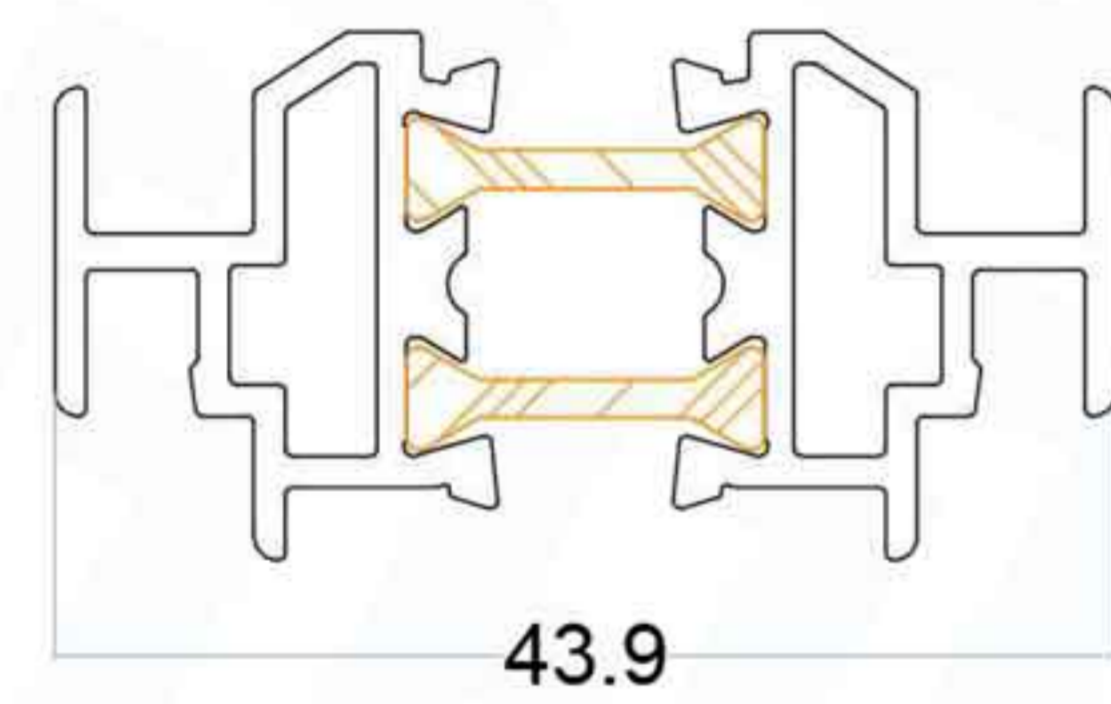
CODE:121015

INTRCELL (140 G/M)



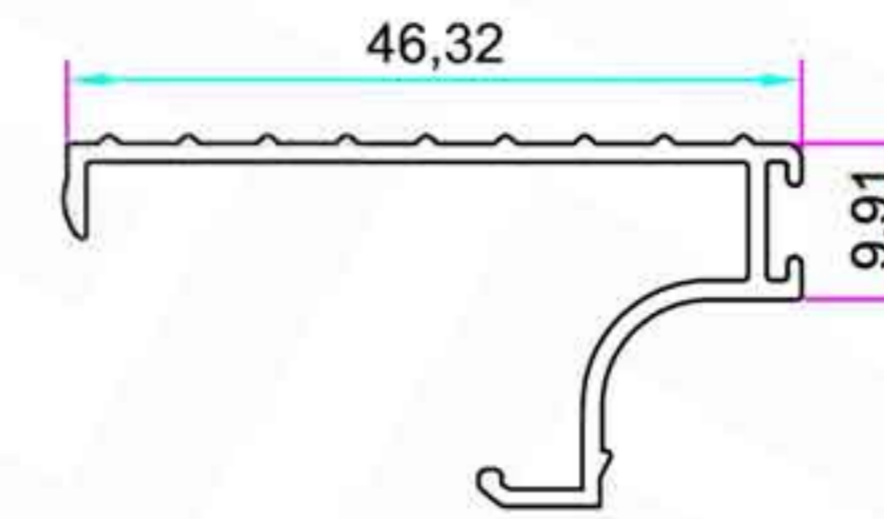
CODE:121017

INTRCELL(780G/M)



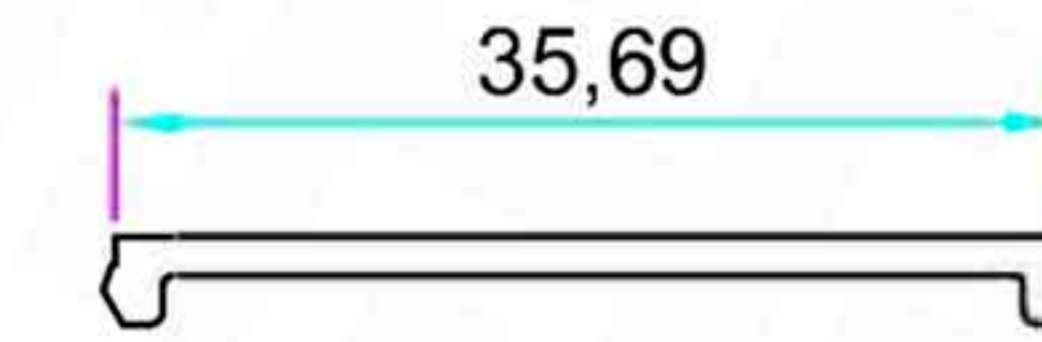
Out Code&In Code:121024

CAP(INTERNAL SASH)(350G/M)



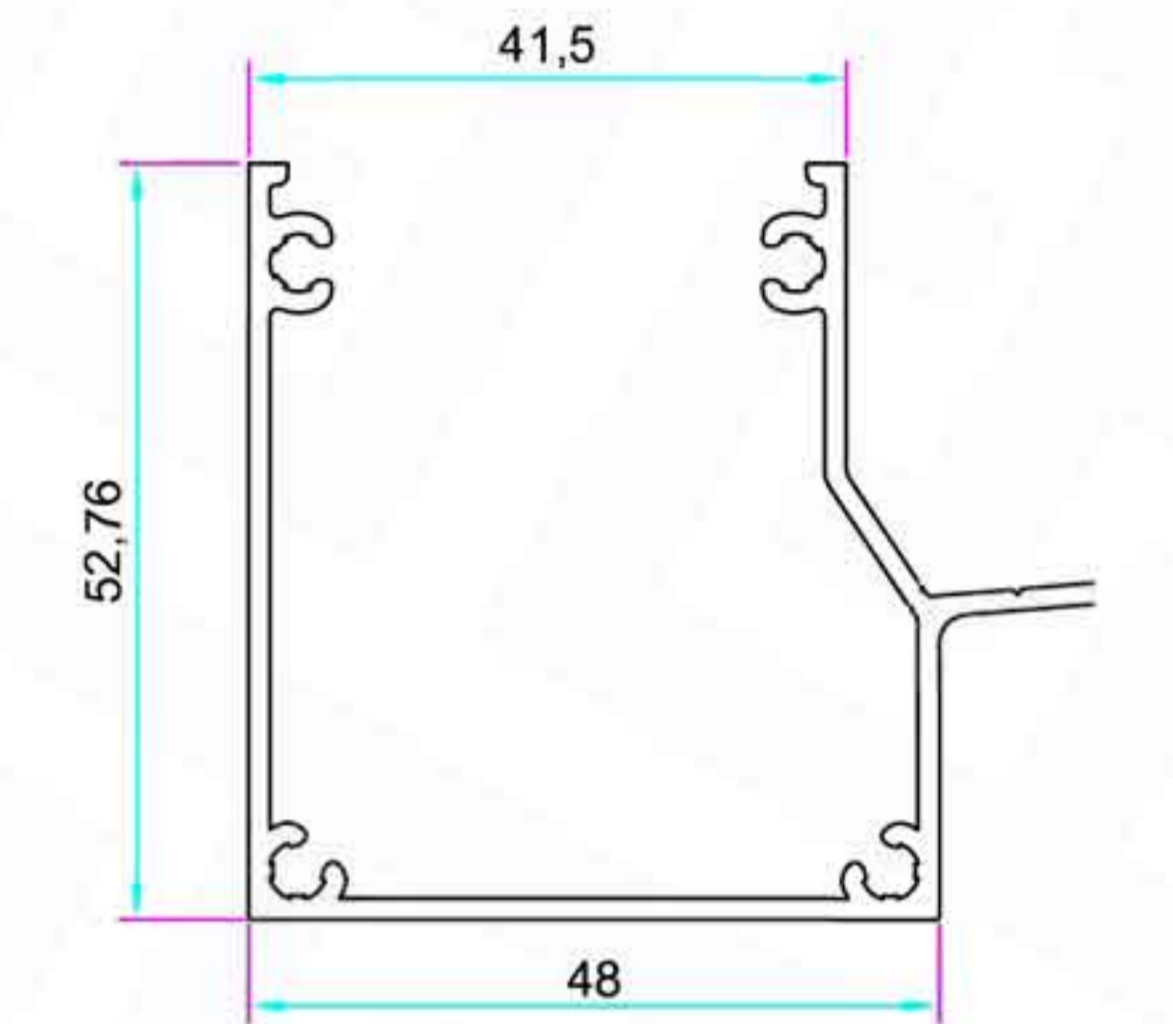
CODE:121029

GUTTERCAP(180G/M)



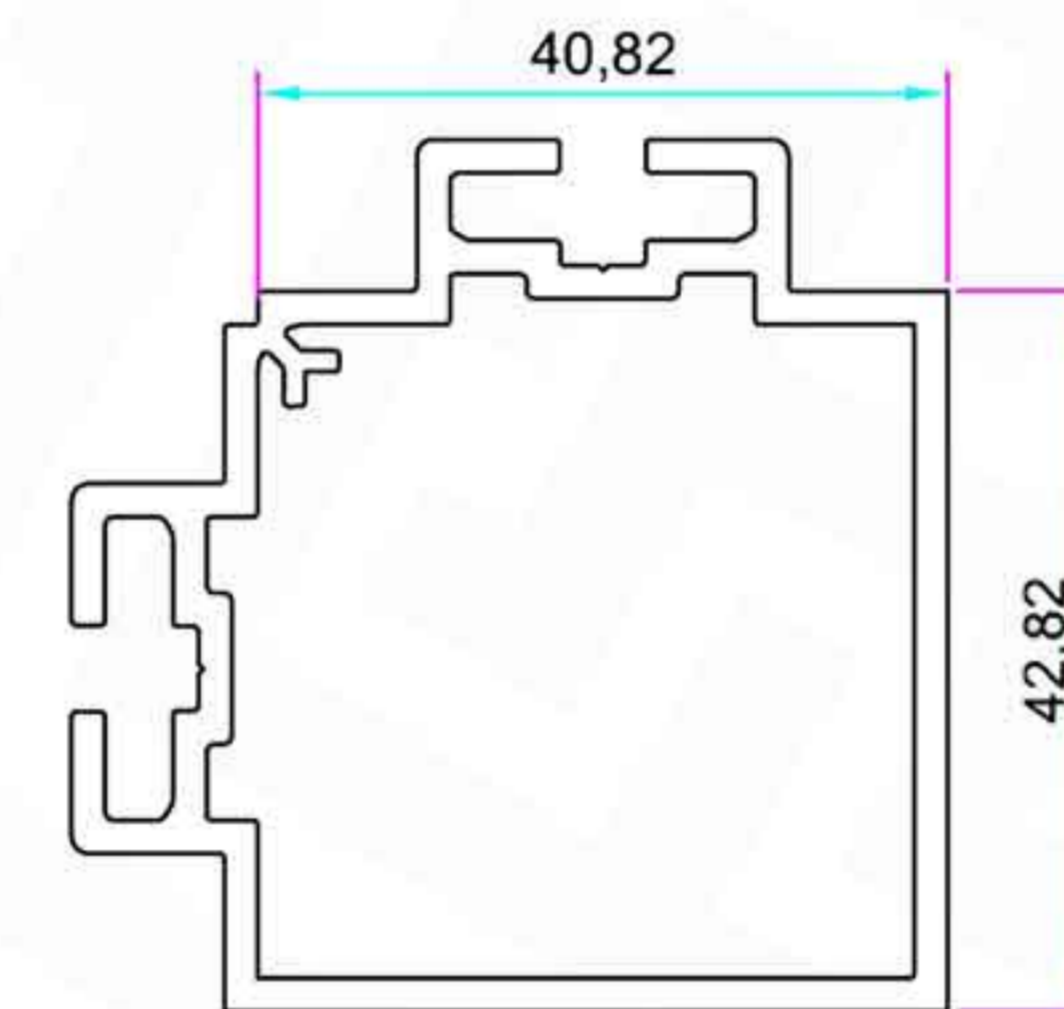
CODE:120816

GUTTER (900G/M)



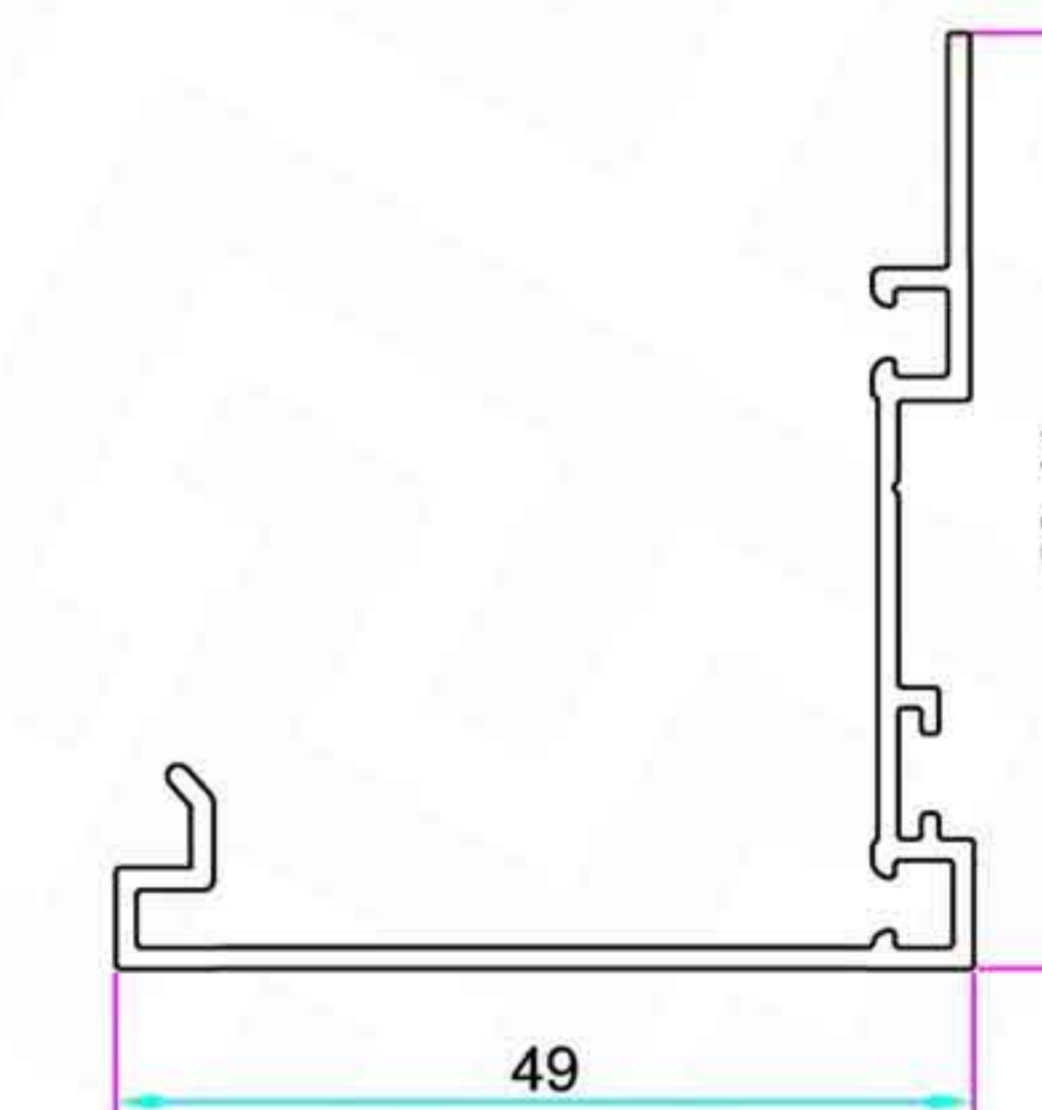
CODE:120817

CORNER PROFILE(517G/M)



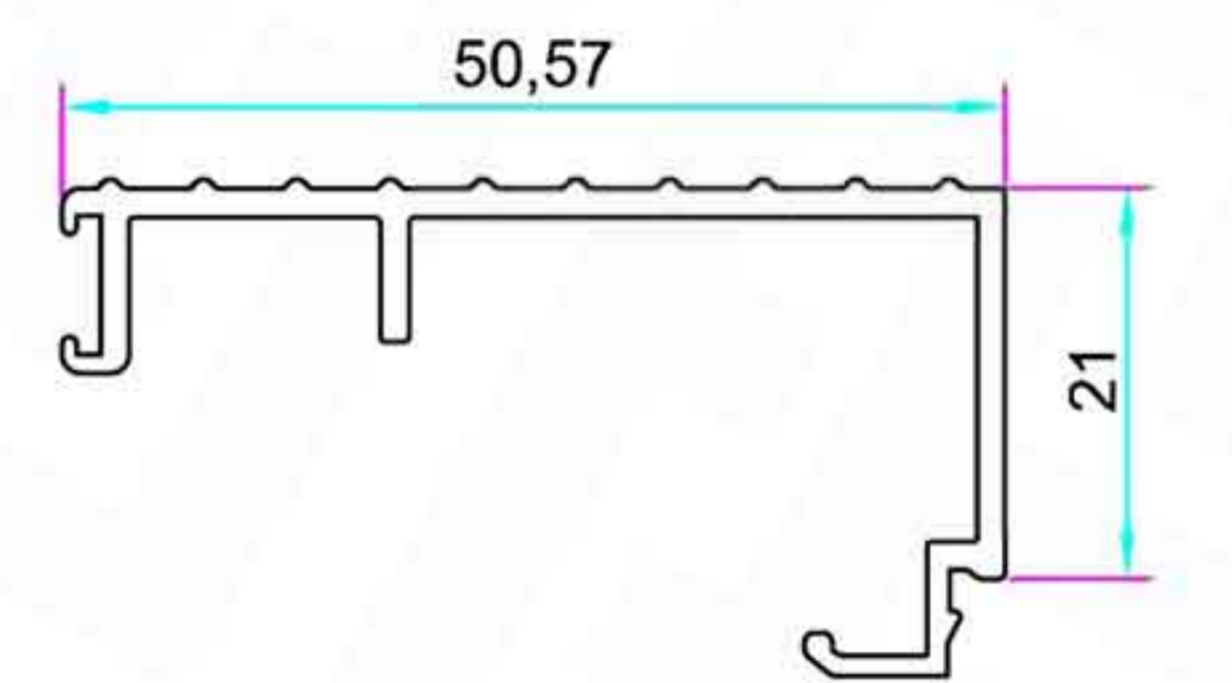
CODE:121026

INTERLOCK(500G/M)



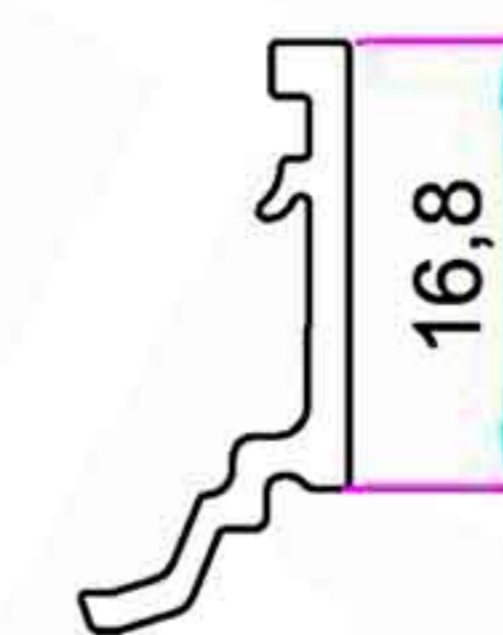
CODE:121011

CAP(EXTERNAL SASH)(460G/M)



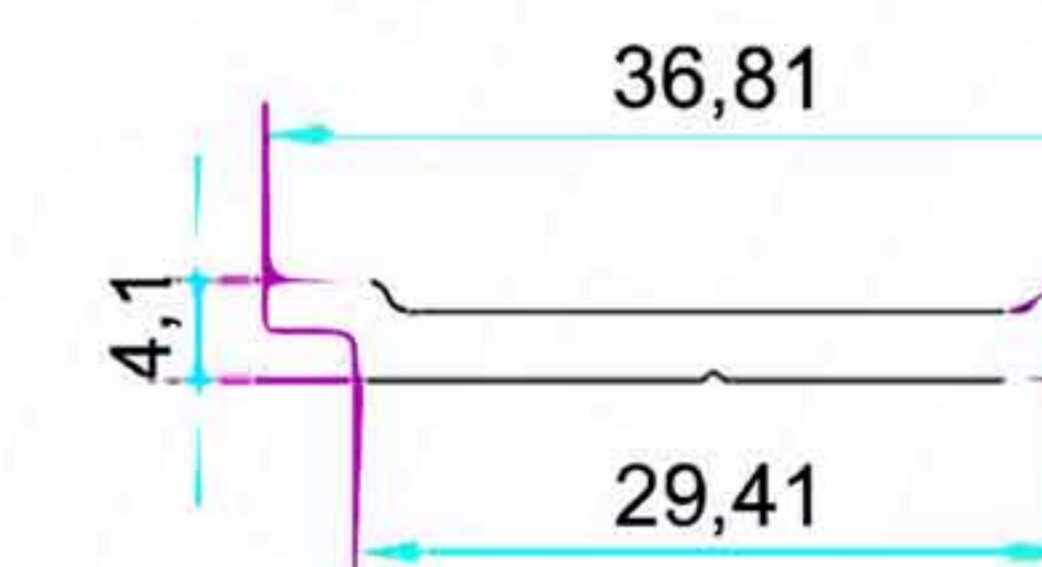
CODE:121019

GLAZING(140G/M)



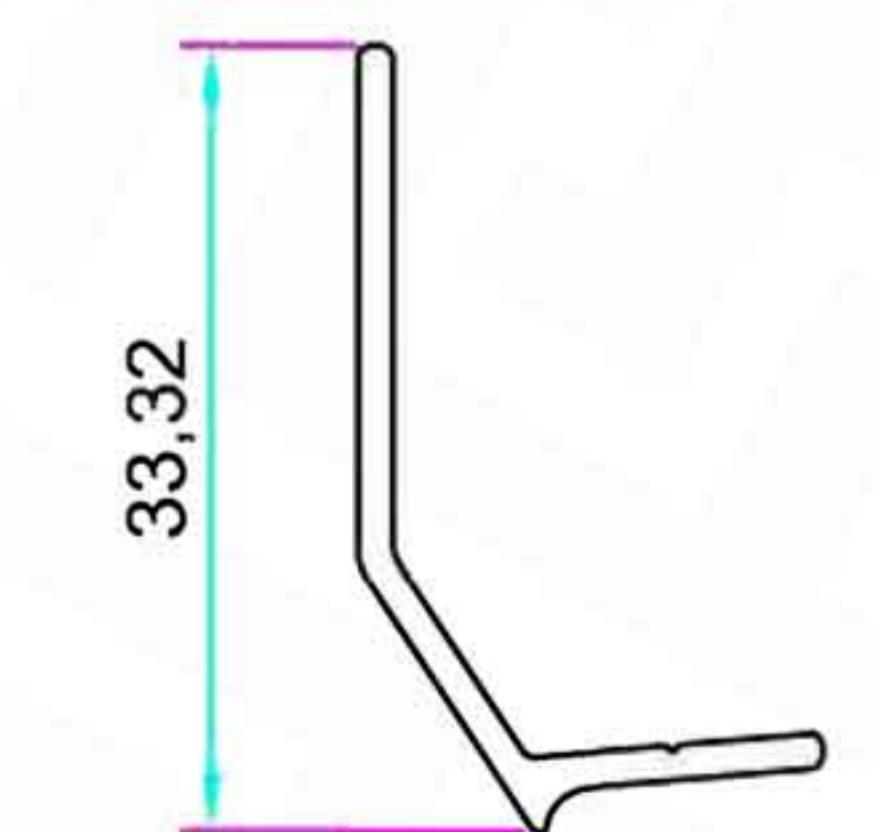
CODE:120325

TIJ(300G/M)


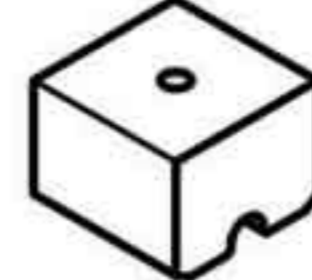


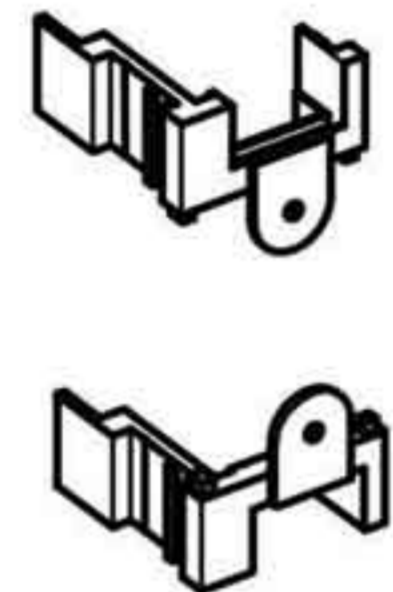
CODE:121013



COLLET WATER RAIL(220G/M)







CODE:120819



<b>BEARING</b>	<b>BALANCER</b>
	
LOCATION:SASH	LOCATION:SASH
USAGE:SLIDING	USAGE:BALANCING
MATERIAL:STEEL	MATERIAL:PLASTIC

<b>INTERLOCK CAP</b>

LOCATION:INTERLOCK
USAGE:SECURITY
MATERIAL:PLASTIC

<b>CODE: B 768/1</b>	<b>CODE: B 152</b>
	
LOCATION:SASH	LOCATION:GLAZING
USAGE:SEAL	USAGE:GLASS CLIPPER
MATERIAL:EPDM	MATERIAL:EPDM

<b>CODE: B 767</b>	<b>CODE: B 756</b>
	
LOCATION:FRAME	LOCATION:INTERLOCK
USAGE:SEAL	USAGE:BUMPER&SEAL
MATERIAL:EPDM	MATERIAL:EPDM

<b>CODE: 69*900</b>	<b>CODE: B 729</b>
	
LOCATION:INTERLOCK	LOCATION:FRAME&MULION
USAGE:BRUSH	USAGE:GLASS CLIPPER
MATERIAL	MATERIAL:EPDM

<b>CODE: 69*900</b>	<b>BEARING</b>
	
LOCATION:CAP	LOCATION:SASH
USAGE:BRUSH	USAGE:LIFT&SLIDING
MATERIAL:PLASTIC	MATERIAL:STELL



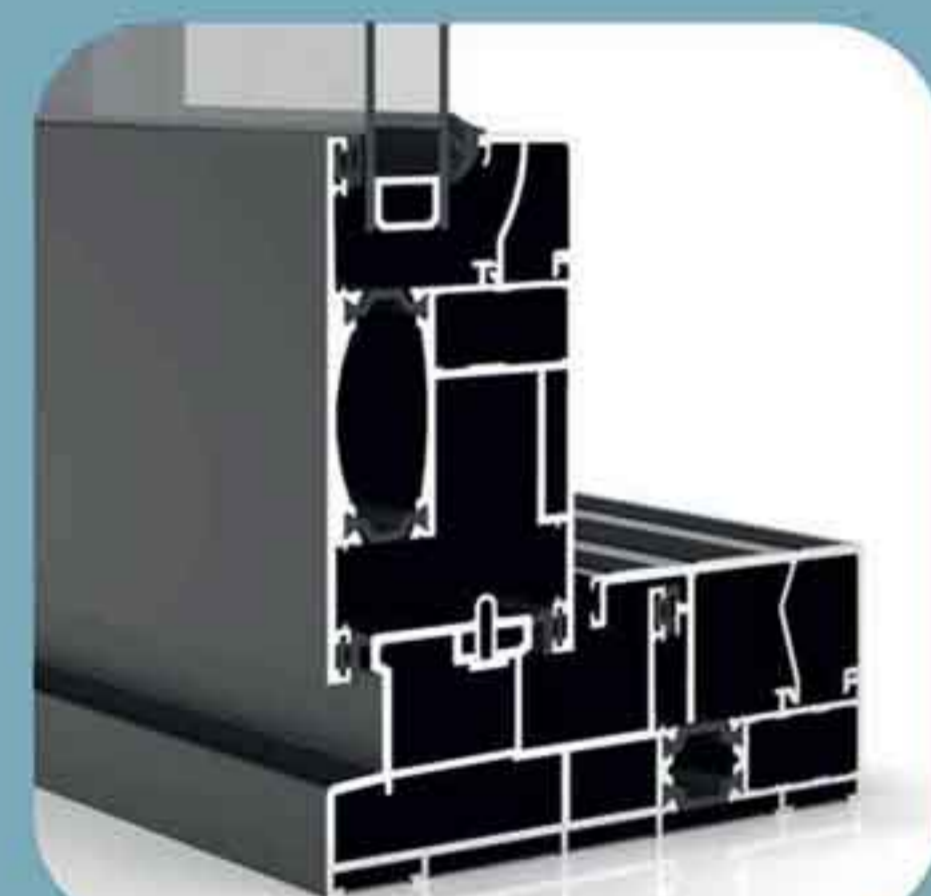
H-L&ST128(3Rail)  
(GUTTER)



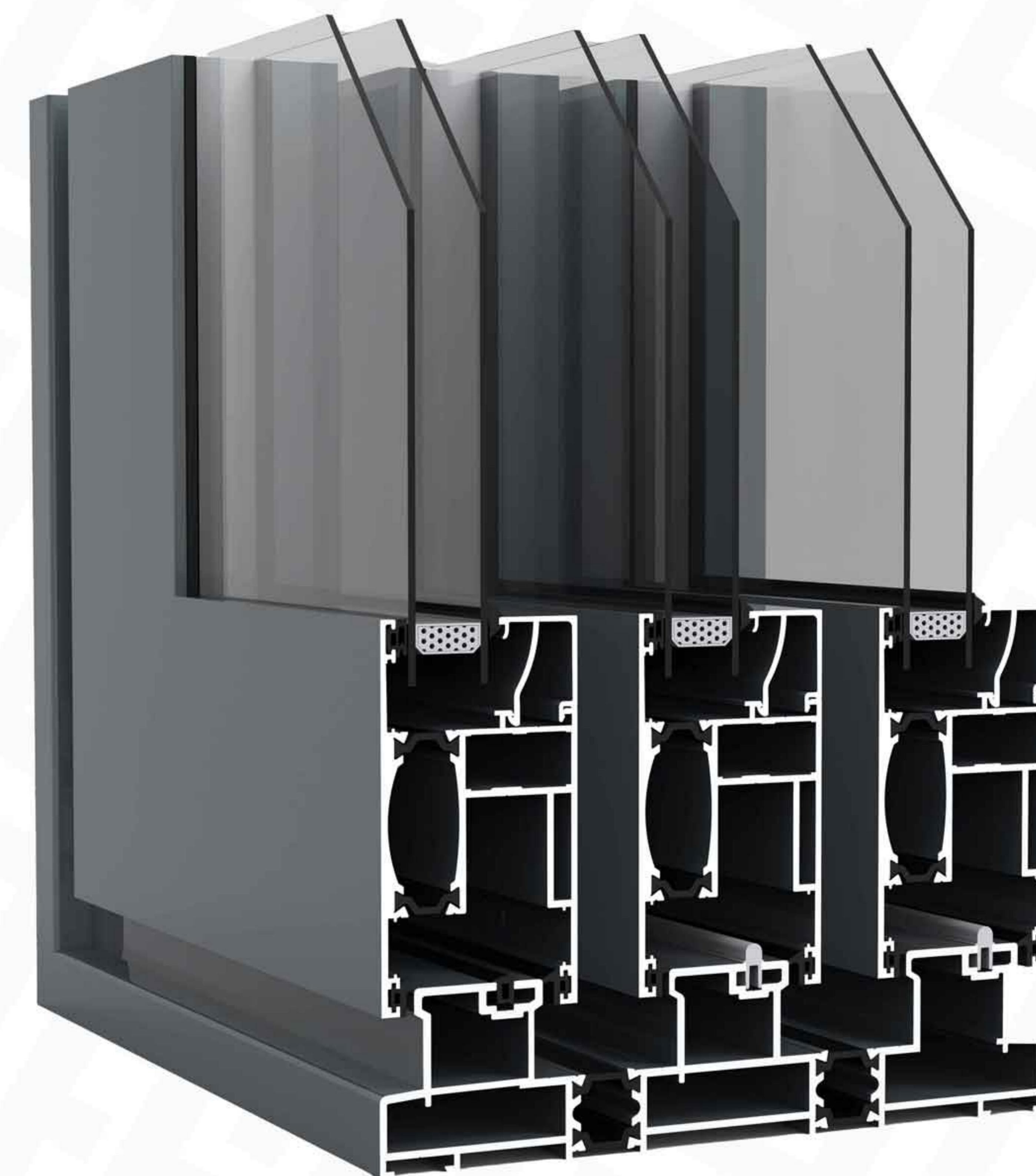
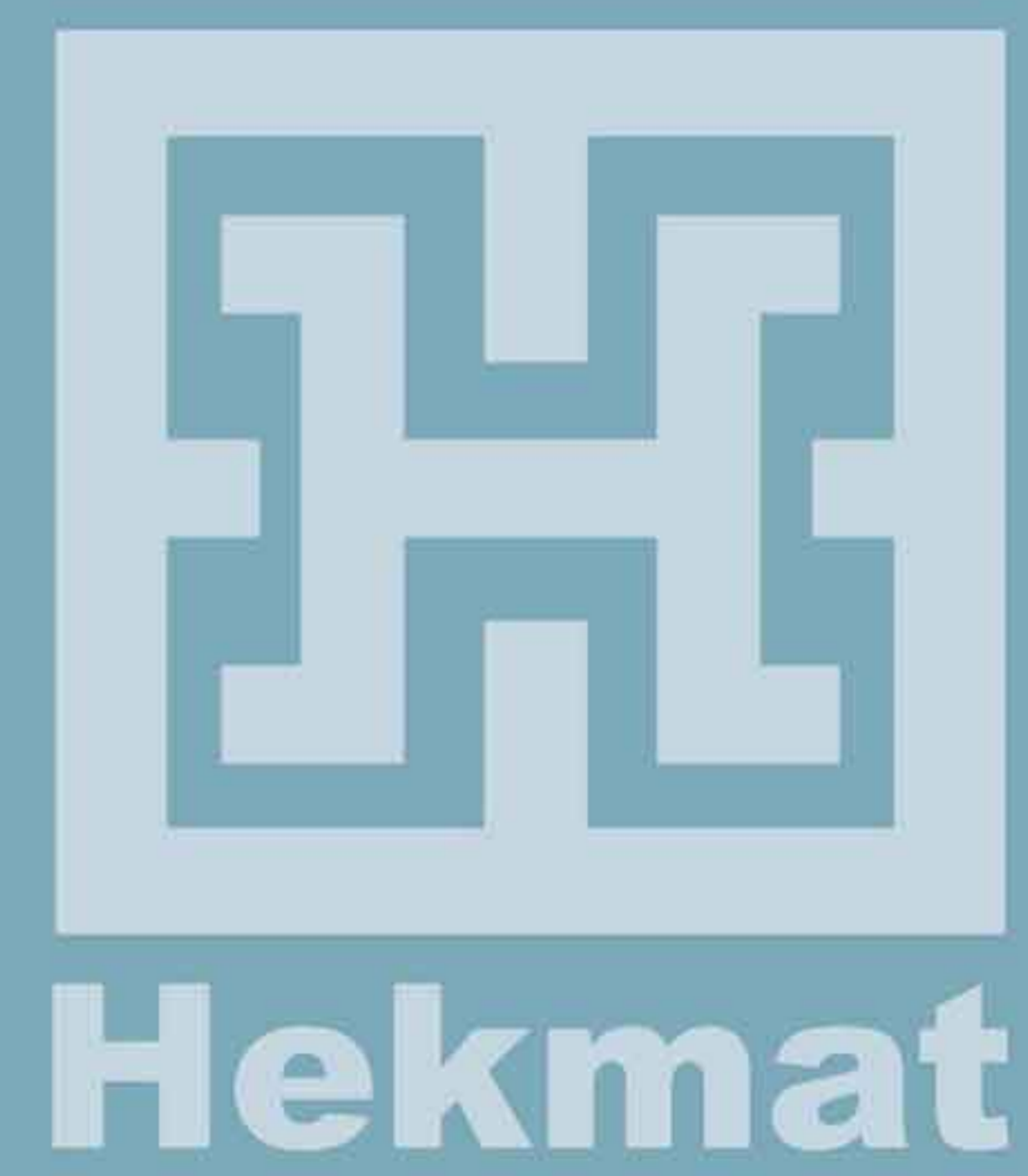
H-L&ST128(3Rail)



H-L&ST128(2Rail)



H-L&STM128



**GUTTER CAP (180 G/M)**

Code: 120816

**GUTTER (900 G/M)**

Code: 120817

**CAP (950 G/M)**

Code: 120814

**CORNER PROFILE (1700 G/M)**

Code: 120818

**GLAZING (350 G/M)**

Code: 120806

**GLAZING (340 G/M)**

Code: 110609

**GLAZING (300 G/M)**

Code: 110922

**GLAZING (250 G/M)**

Code: 110308

**INTERCELL (900 G/M)**

Out Code: 120810 / In Code: 120811

**ALUMINIUM RAIL (130 G/M)**

Code: 120815

**COLLECT WATER RAIL (200 G/M)**

Code: 120819

**FRAME ( 3050 G/M)**

Out Code: 120802 / In Code: 120801

**FRAME ( 2900 G/M)**

Out Code: 121004 / In Code: 121003

**FRAME ( 2000 G/M)**

Out Code: 110622 / In Code: 110601

**FRAME (4800 G/M)**

Out Code: 120802 / Cent Code: 120807 / In Code: 120801

**SASH (2350 G/M)**

Out Code: 120804 / In Code: 120803

**MULION (1750 G/M)**



Out Code: 120808 / In Code: 120809



**MULION (2100 G/M)**


Out Code: 120822 / In Code: 120821



**INTERLOCK (700 G/M)**


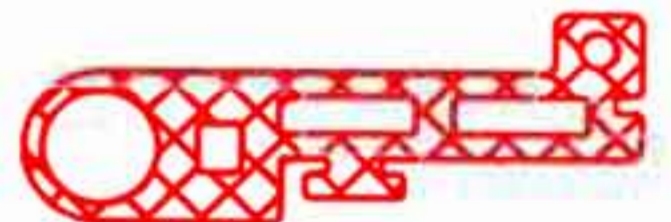
Code: 120805


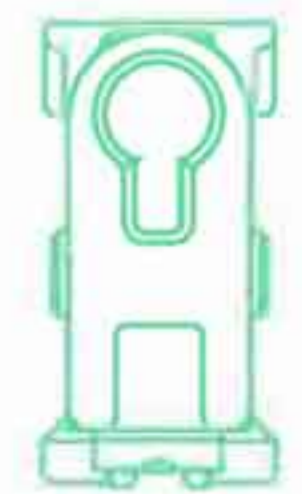
<p>CODE: B 802</p>  <p>LOCATION: WALL COVER USAGE: SEAL MATERIAL: EDPM</p>	<p>INTERLOCK CAP</p>  <p>LOCATION: TOP OF INTERLOCK USAGE: SECURITY MATERIAL: PLASTIC</p>
---	--

<p>BALANCER</p>  <p>LOCATION: SASH USAGE: BALANCING MATERIAL: PLASTIC</p>	<p>INTERLOCK CAP</p>  <p>LOCATION: BOTTOM OF INTERLOCK USAGE: SECURITY MATERIAL: PLASTIC</p>
--	---

<p>CODE: B 152</p>  <p>LOCATION: GLAZING USAGE: GLASS CLIPPER MATERIAL: EPDM</p>	<p>CODE: B 152 - 5 mm</p>  <p>LOCATION: GLAZING USAGE: GLASS CLIPPER MATERIAL: EPDM</p>
---	--

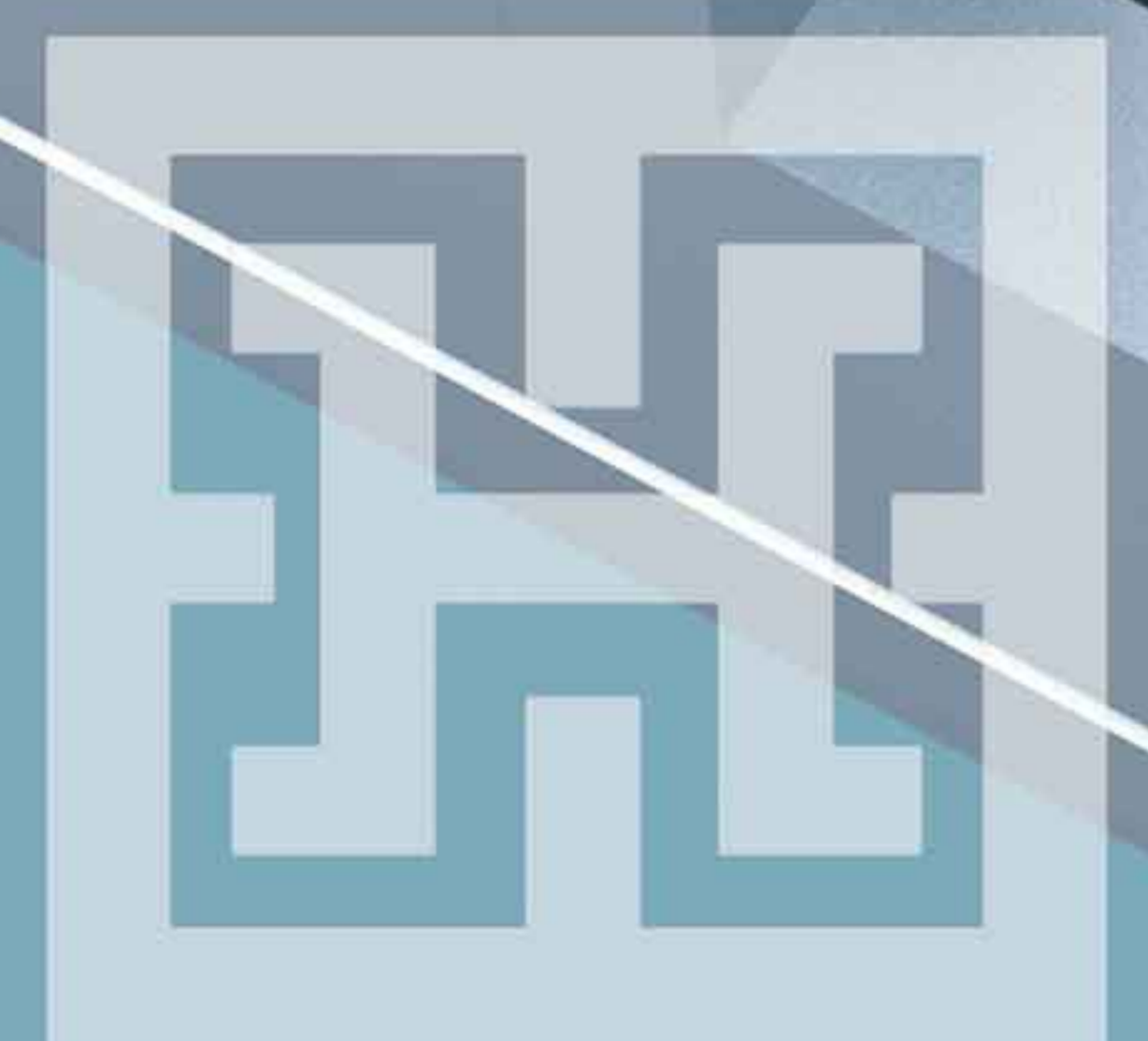
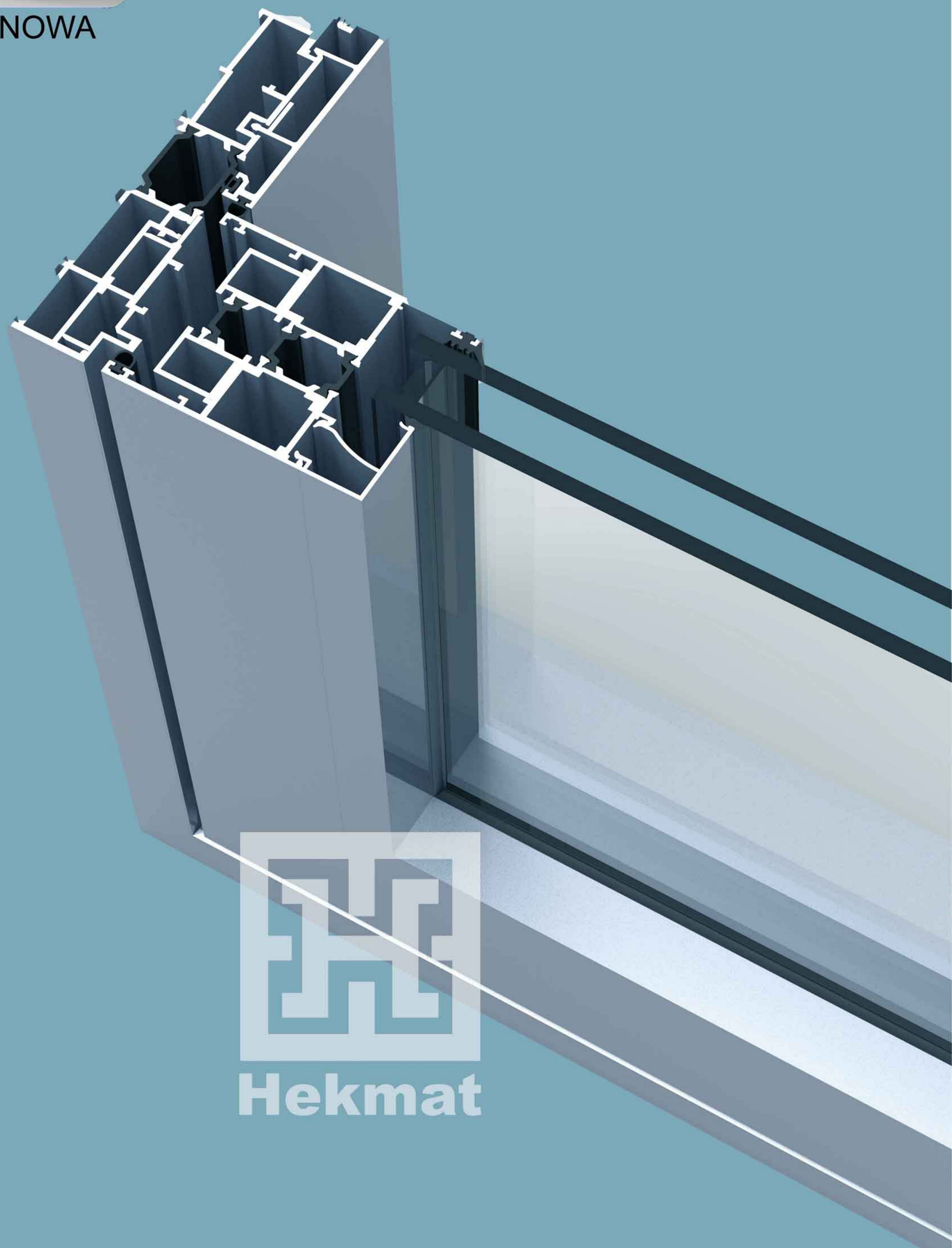
<p>CODE: B 152</p>  <p>LOCATION: FRAME&amp;SASH USAGE: SEAL MATERIAL: EPDM</p>	<p>CODE: B 768</p>  <p>LOCATION: SASH USAGE: SEAL MATERIAL: EPDM</p>
---	---

<p>CODE: 69*900</p>  <p>LOCATION: INTERLOCK USAGE: BRUSH : MATERIAL</p>	<p>CODE: B 757/1</p>  <p>LOCATION: INTERLOCK USAGE: BUMPER MATERIAL: EPDM</p>
--	--

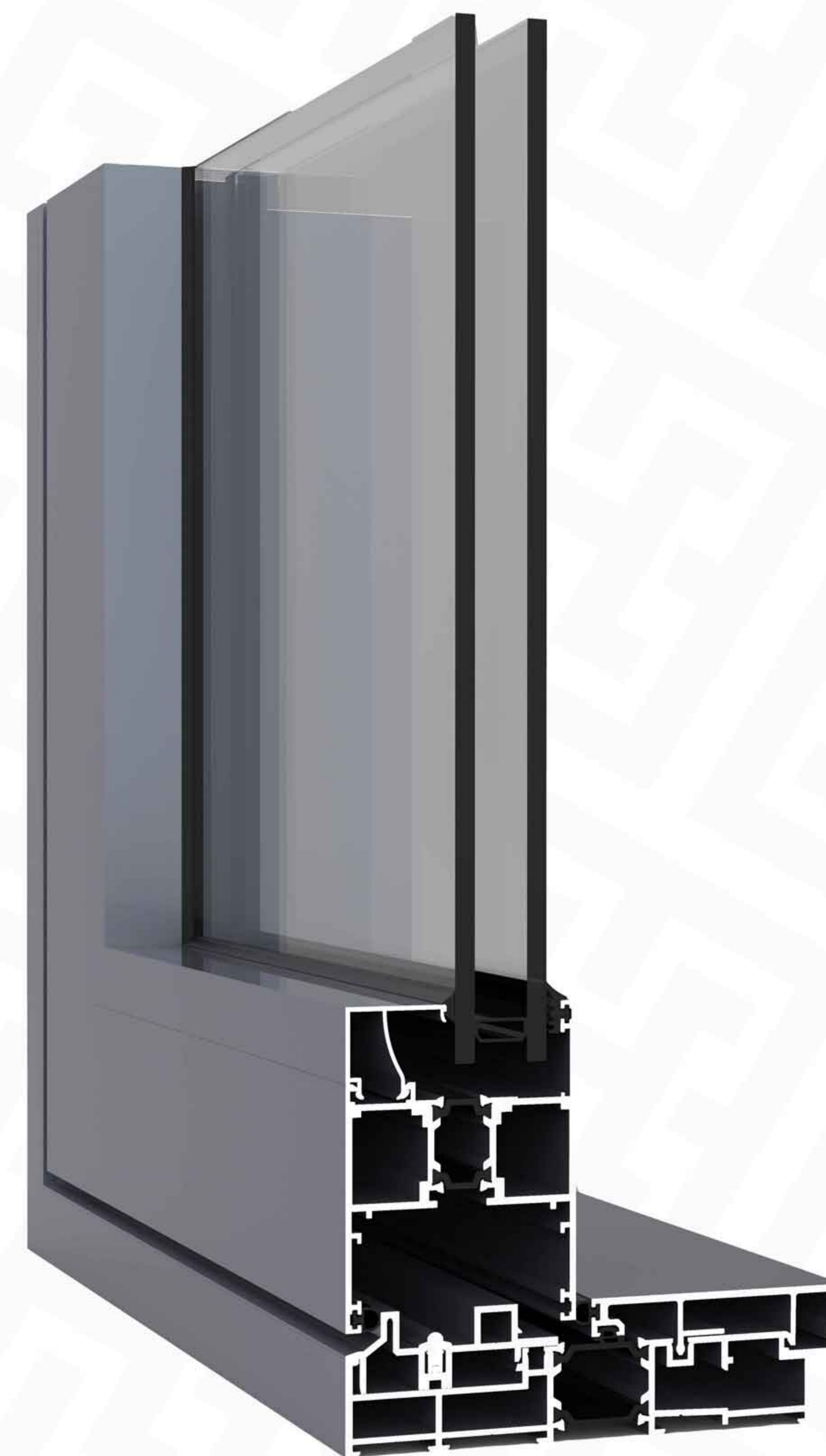
<p>CODE: 69*700</p>  <p>LOCATION: CAP USAGE: BRUSH MATERIAL: PLASTIC</p>	<p>BEARING</p>  <p>LOCATION: SASH USAGE: LIFT&amp;SLIDING MATERIAL: STEEL</p>
---	--



INOWA



Hekmat



**RAIL DOWN (835 G/M)**

**Code: 121107**

**COVER SASH (604 G/M)**

**Code: 121118**

**COVER UP (1173G/M)**

**Code: 121114**

**WALL COVER (1245)**

**Code: 121113**

**RAIL LOCK (1390G/M)**

**Code: 110917**

**RAIL LOCK CENTER (658G/M)**

**Code: 110922**

**RAIL UP (583G/M)**

**Code: 121111**

**RAIL (141G/M)**

**Code: 121120**

**GLAZING (253G/M)**

**Code: 121119**

**GLAZING (322G/M)**

**Code: 121116**

**GLAZING (310G/M)**

**Code: 110631**

**GLAZING (656G/M)**

**Code: 121121**

**FRAME (2430G/M)**

**Out Code: 121102/In Code: 121101**

**SASH (2325G/M)**

**Out Code: 121104/In Code: 121103**

**MULION (2355G/M)**

**Out Code: 121106/In Code: 121105**

**INSERT 1 (865 G/M)**

**Out Code&In Code: 121108**

**INSERT 2 (1130G/M)**

**Out Code: 121122  
In Code: 121108**

**COVER TYPE 1 (870G/M)**

**Code: 121110**

**COVER TYPE 2 (695/M)**

**Code: 121112**

**MULION (2230G/M)**

**Out Code: 121126  
In Code: 121127**

**MULION (3000G/M)**

**Out Code: 121128  
In Code: 121129**

**RAIL UP 1 (863G/M)**






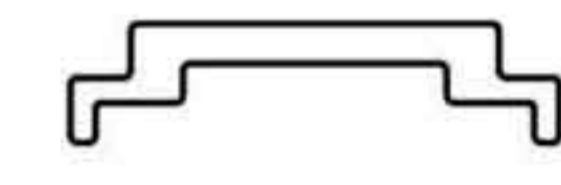

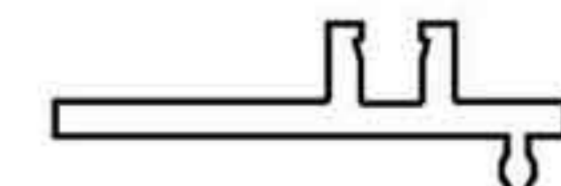
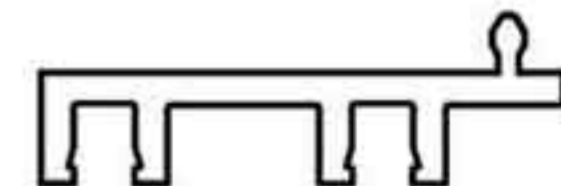
**Code: 121109**

**GLAZING (459 G/M)**

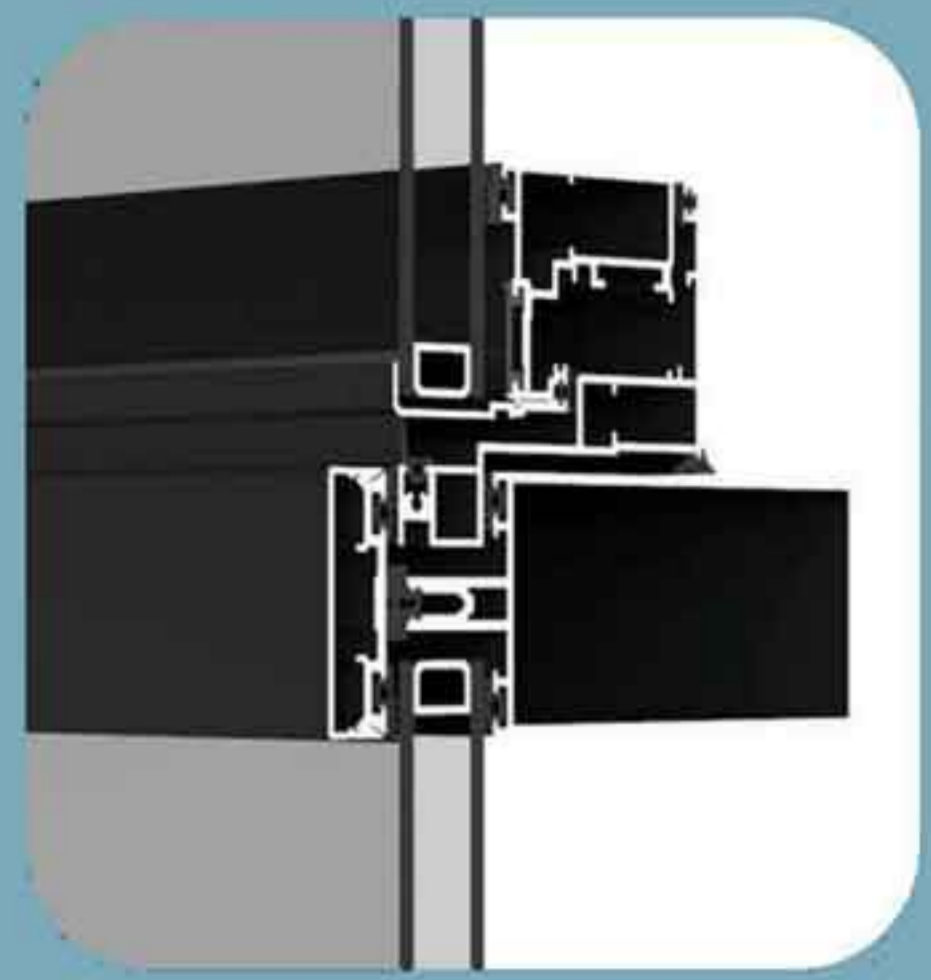
**Code: 121121**



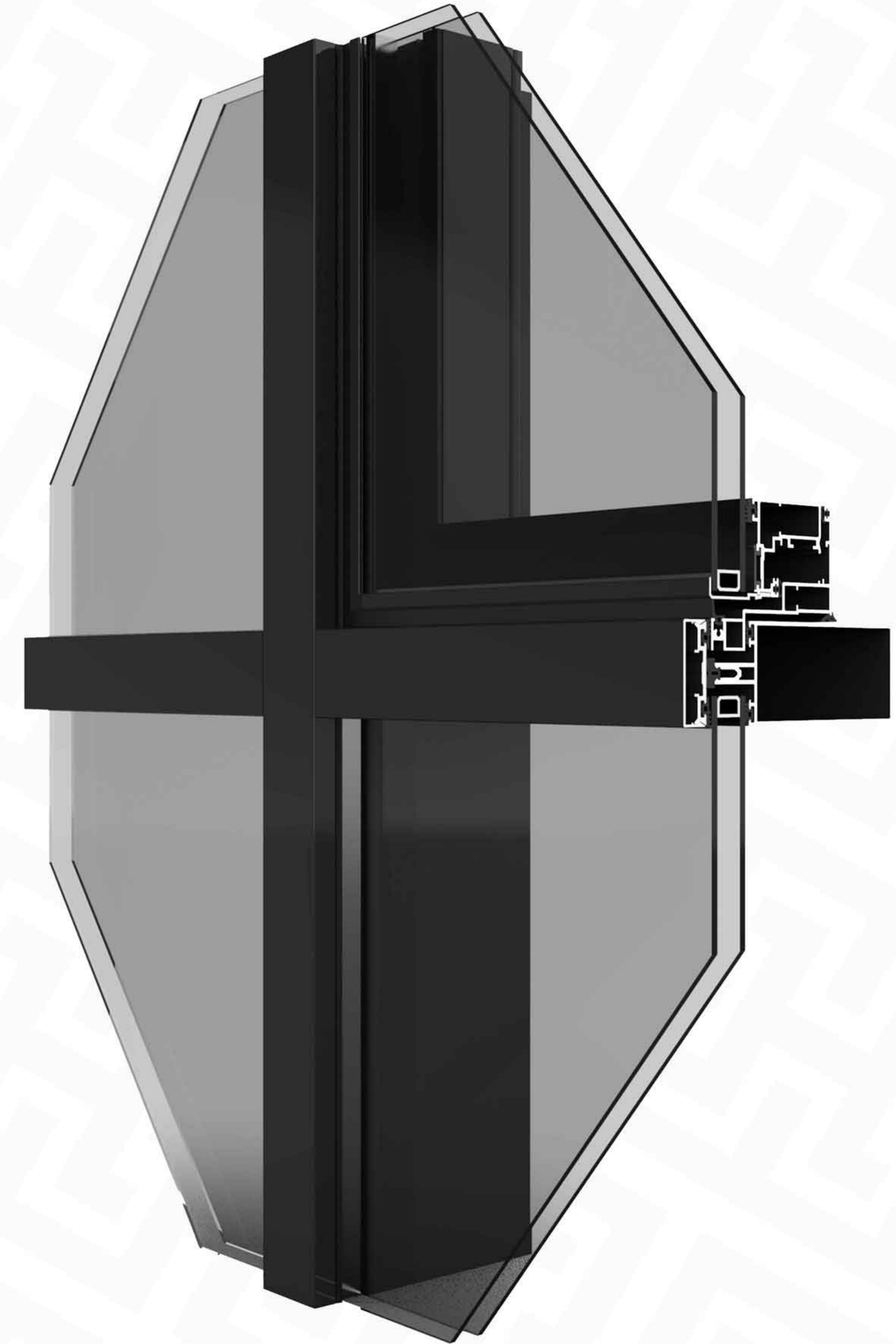
**GASKET SERIES: INOWA**

<p>CODE: B 588</p>  <p>LOCATION:COVER UP USAGE:SEAL MATERIAL:EPDM</p>	<p>CODE: B 152</p>  <p>LOCATION:GLAZING USAGE:GLASS CLIPPER MATERIAL:EPDM</p>	
<p>CODE: B 767</p>  <p>LOCATION:COVER TYPE 1 USAGE:SEAL MATERIAL:EPDM</p>	<p>CODE: B 603 OR B 680</p>  <p>LOCATION:COVER&amp;SASH USAGE:SEAL MATERIAL:EPDM</p>	
<p>CODE: B 729</p>  <p>LOCATION:SASH &amp; MULION USAGE:SEAL MATERIAL:EPDM</p>	<p>CODE: B 150149</p>  <p>LOCATION: SASH USAGE:SEAL MATERIAL:EPDM</p>	
<p>INSERT SASH</p>  <p>LOCATION:SASH USAGE:SEAL MATERIAL:PVC</p>	<p>INSERT DOWN</p>  <p>LOCATION:FRAME USAGE:THERMAL INSULATION MATERIAL:PVC</p>	<p>INSERT UP</p>  <p>LOCATION:FRAME USAGE:THERMAL INSULATION MATERIAL:PVC</p>

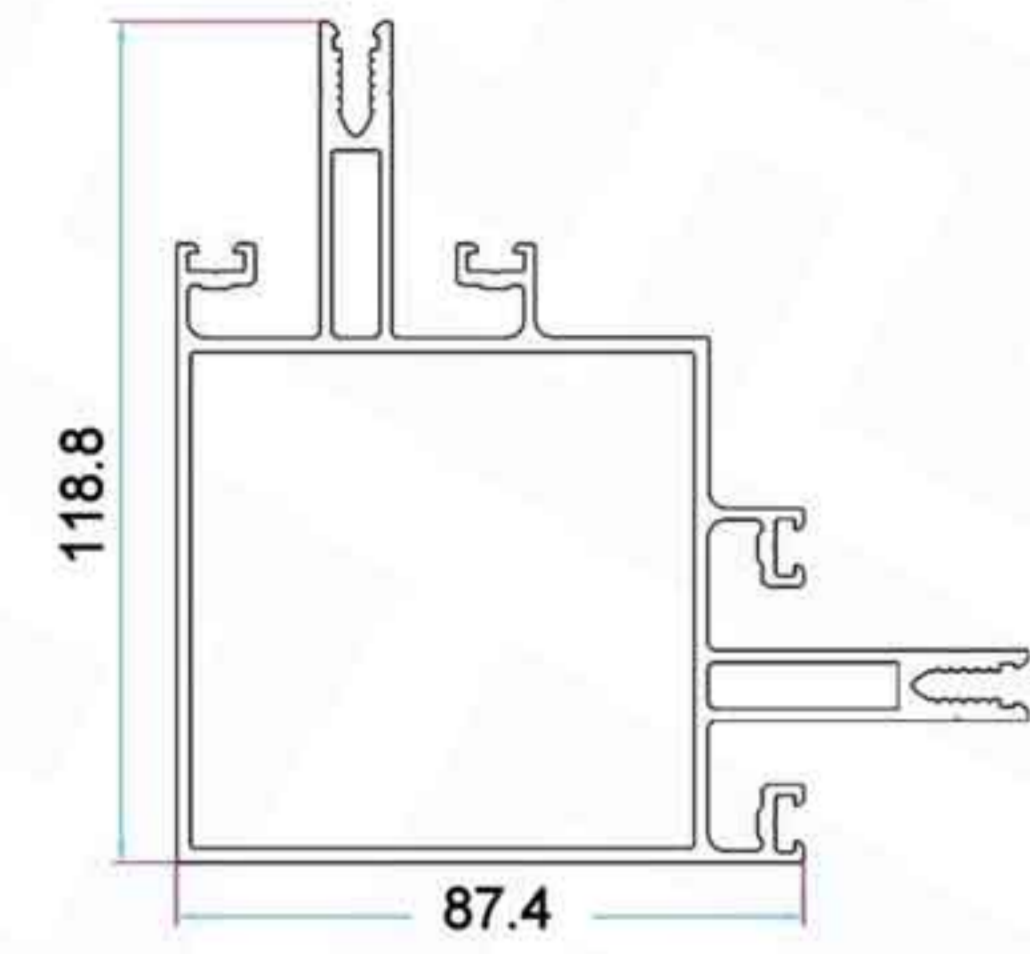




CURTAINWALL

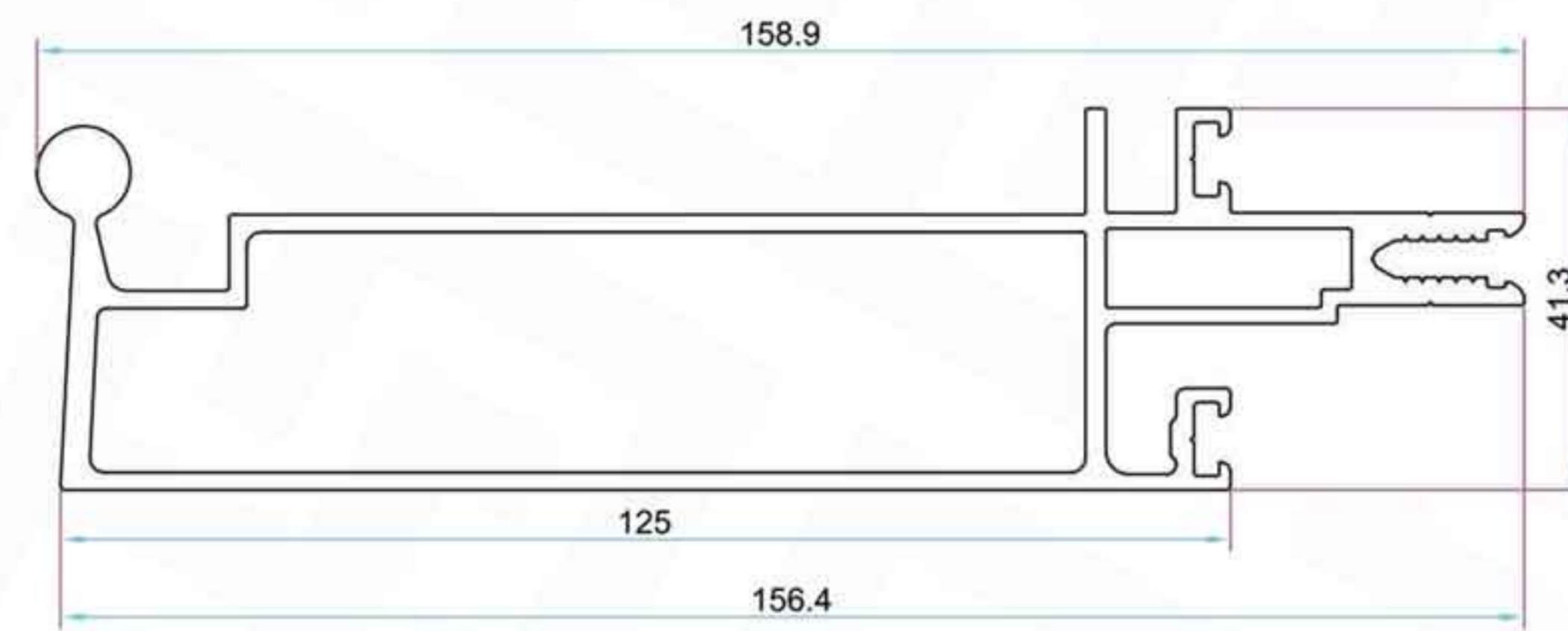


CORNER LAMEL 90 (3550G/M)



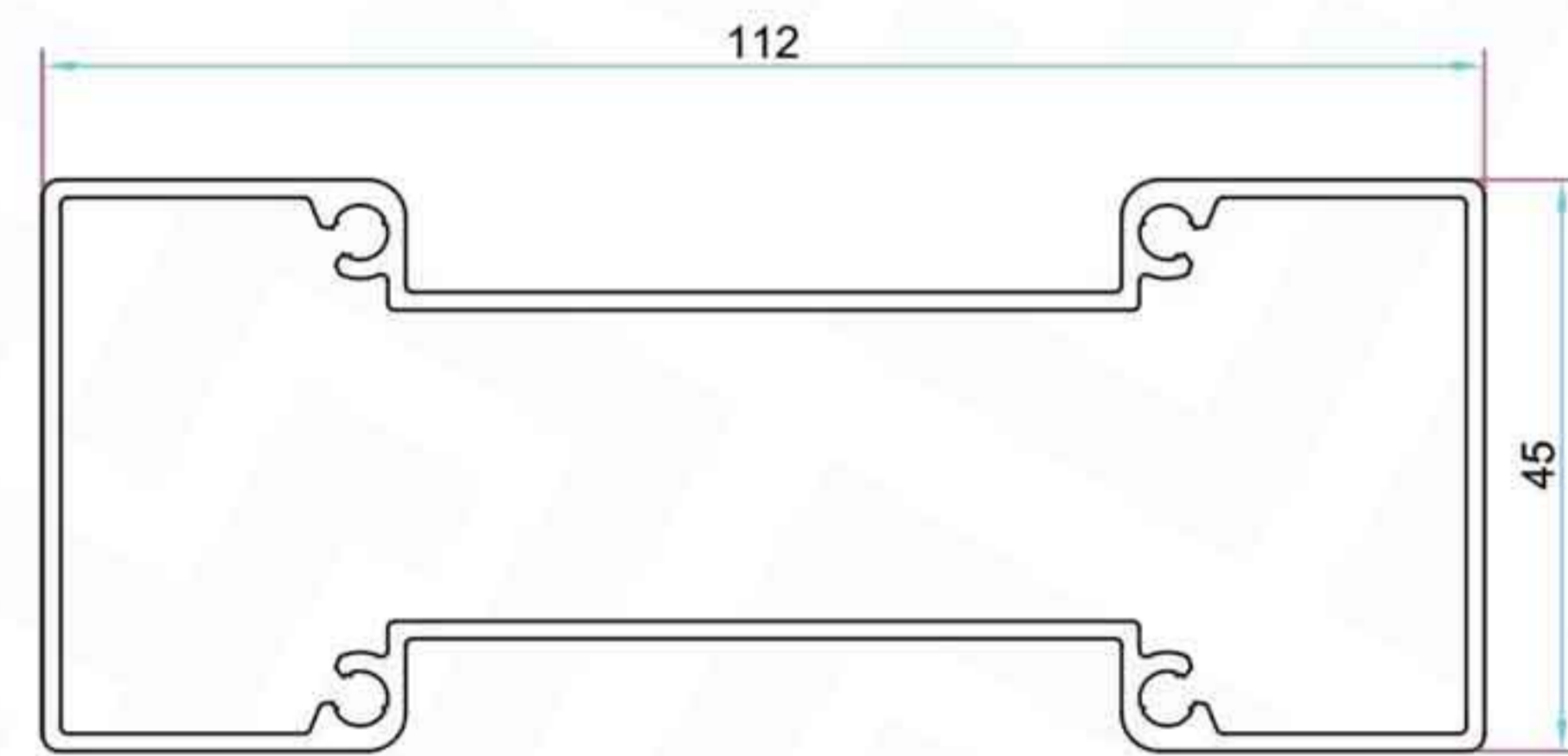
CODE:130113 JX:146/JY:146

CORNER LAMEL (3100G/M)



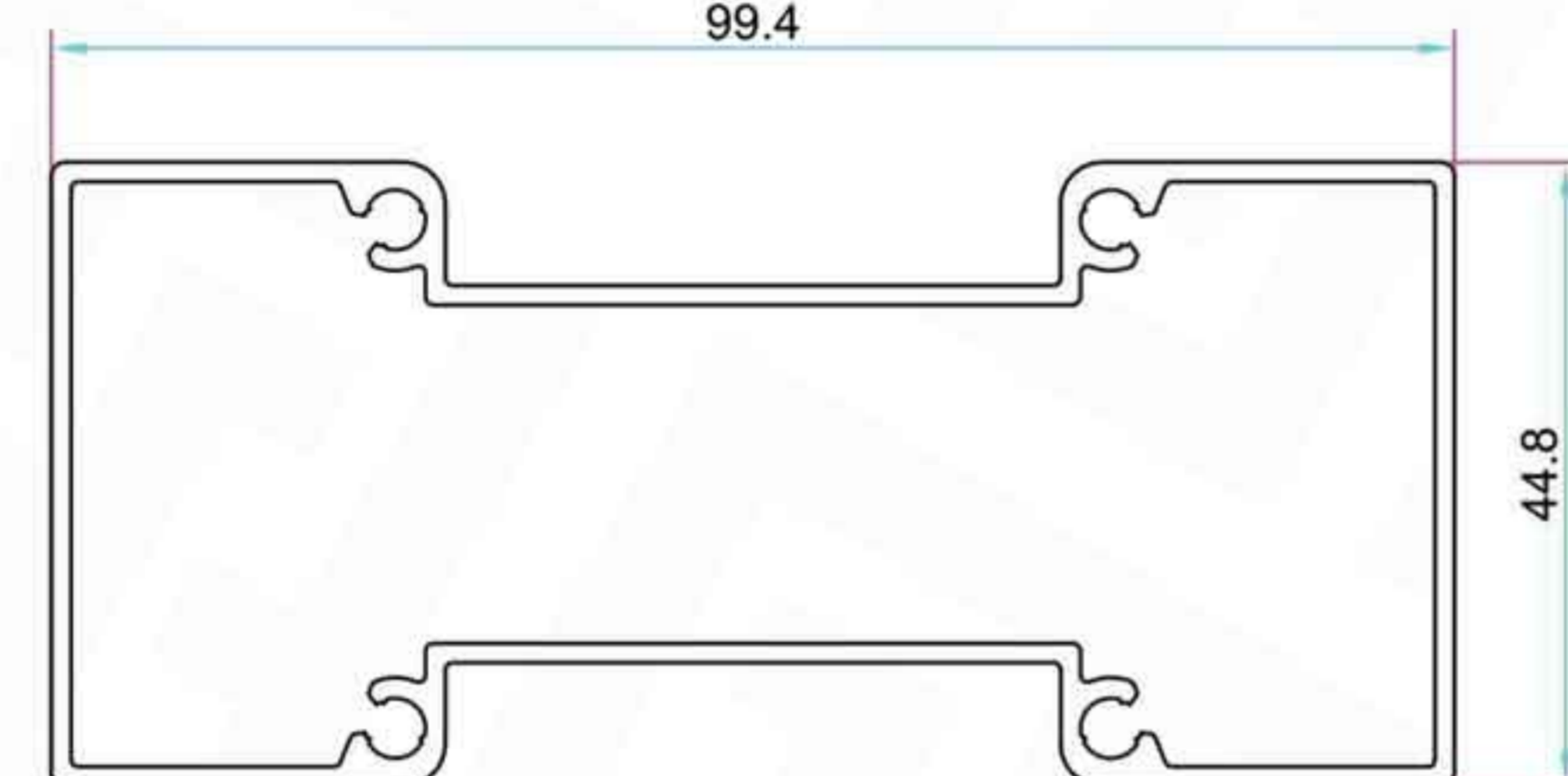
CODE:130128 JX:266/JY:15.7

DELTATION (V LAMEL 140)(1510G/M)



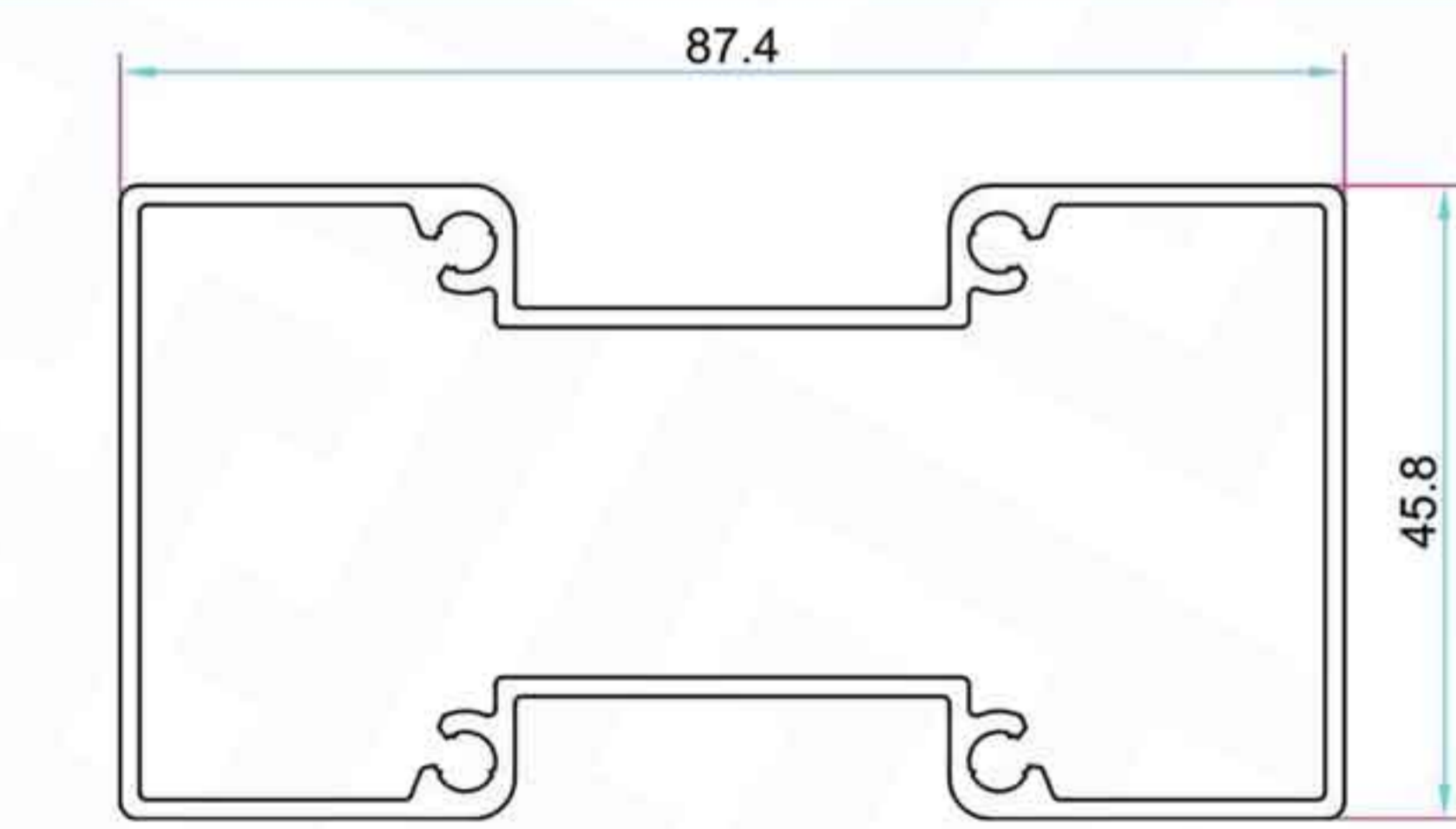
CODE:130119 JX:78/JY:14.8

DELTATION (V LAMEL 120)(1420G/M)



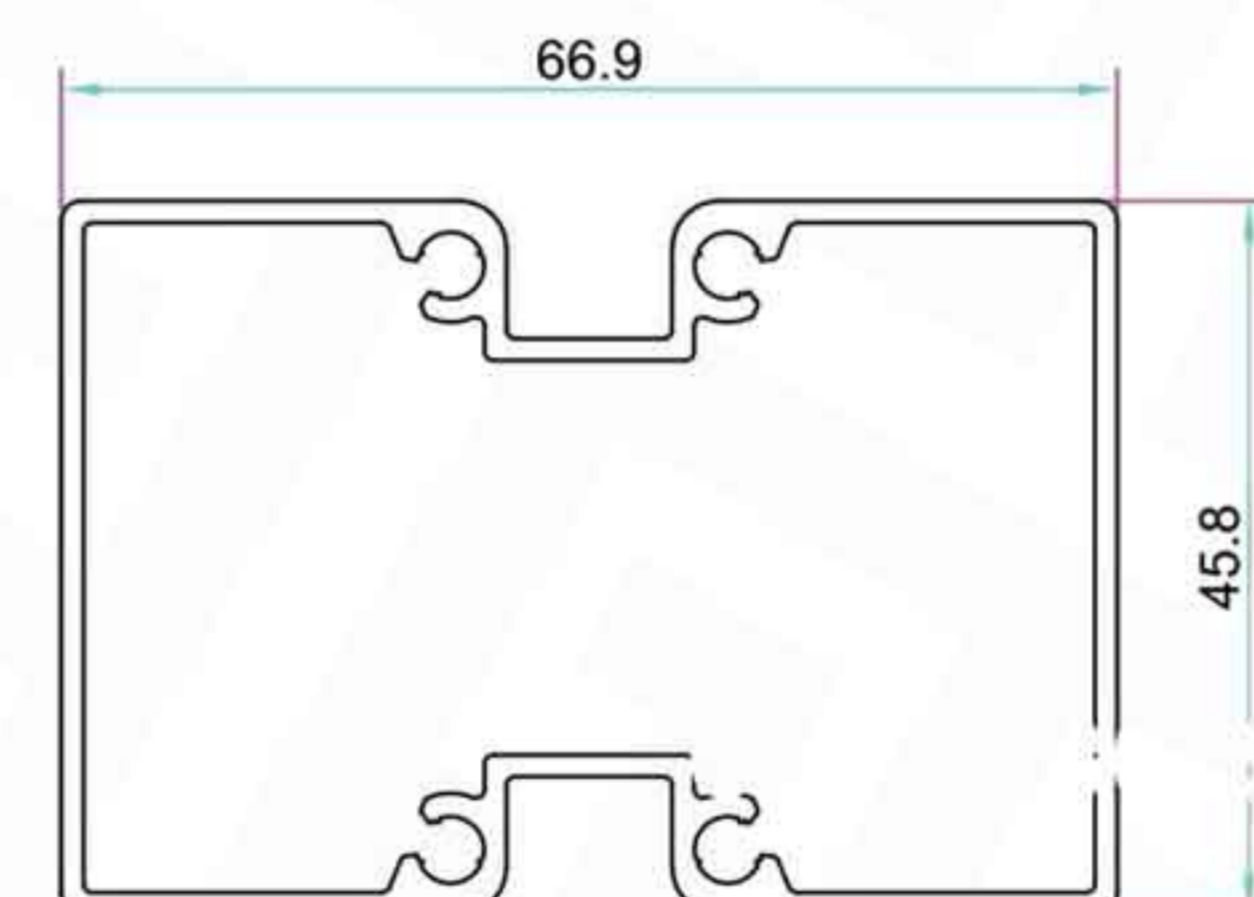
CODE:130120 JX:57/JY:14

DELTATION (V LAMEL 105)(1320G/M)



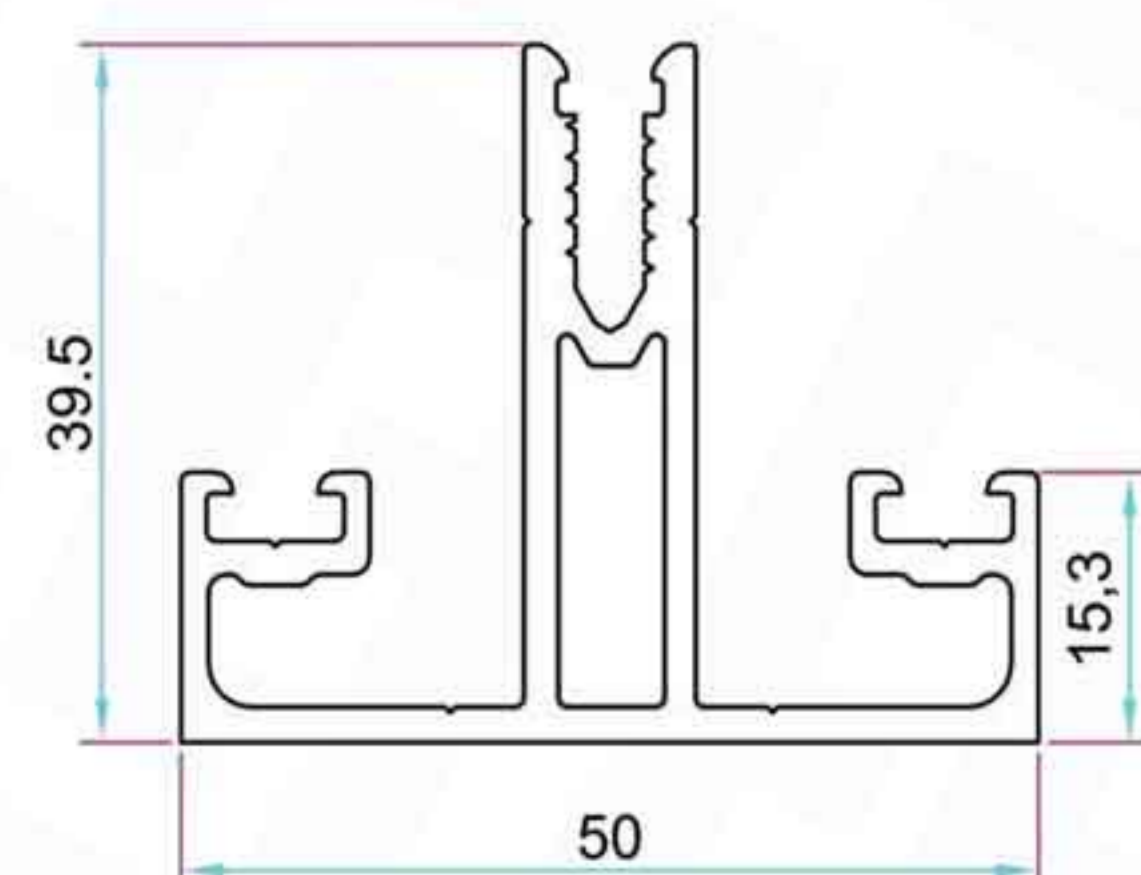
CODE:130121 JX:41/JY:14.3

DELTATION (V LAMEL 85)(1155G/M)



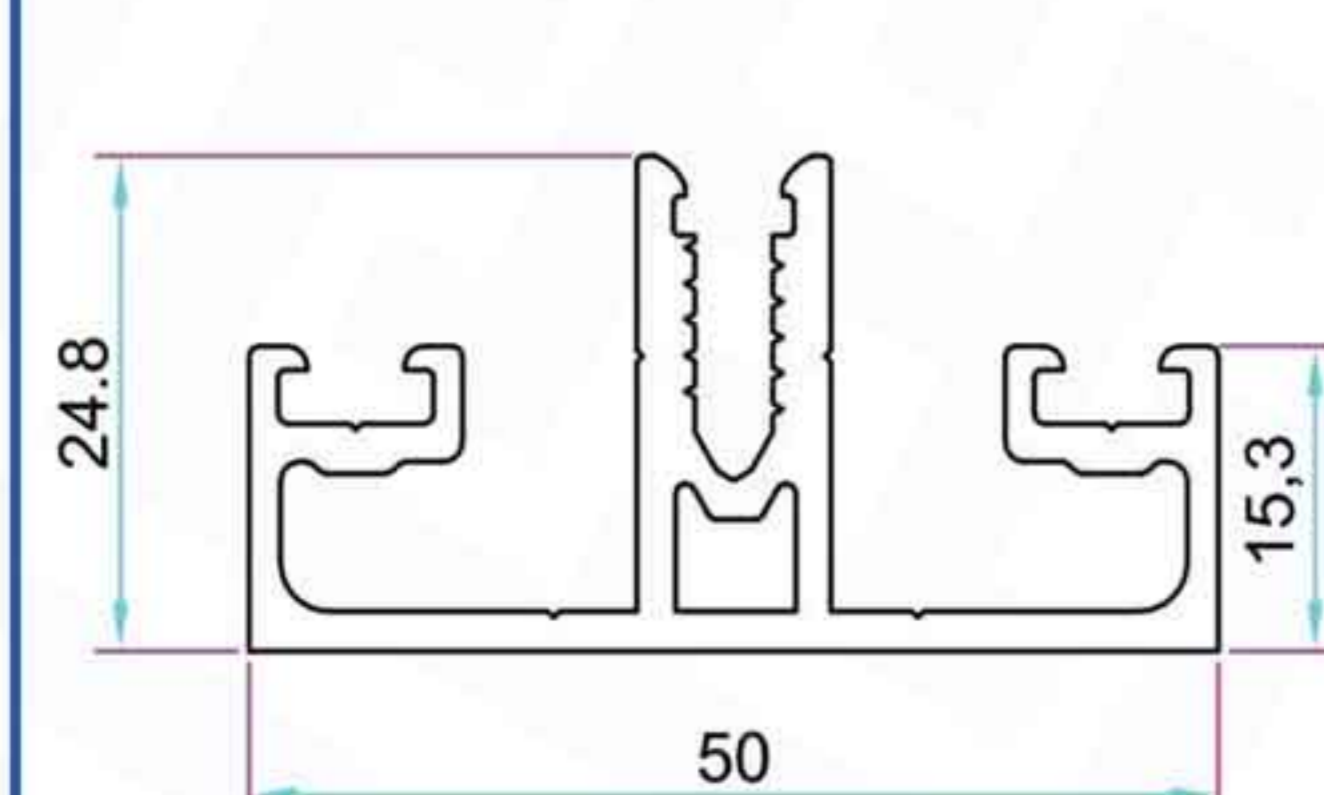
CODE:130122 JX:20.5/JY:13.3

LAMEL (1140G/M)



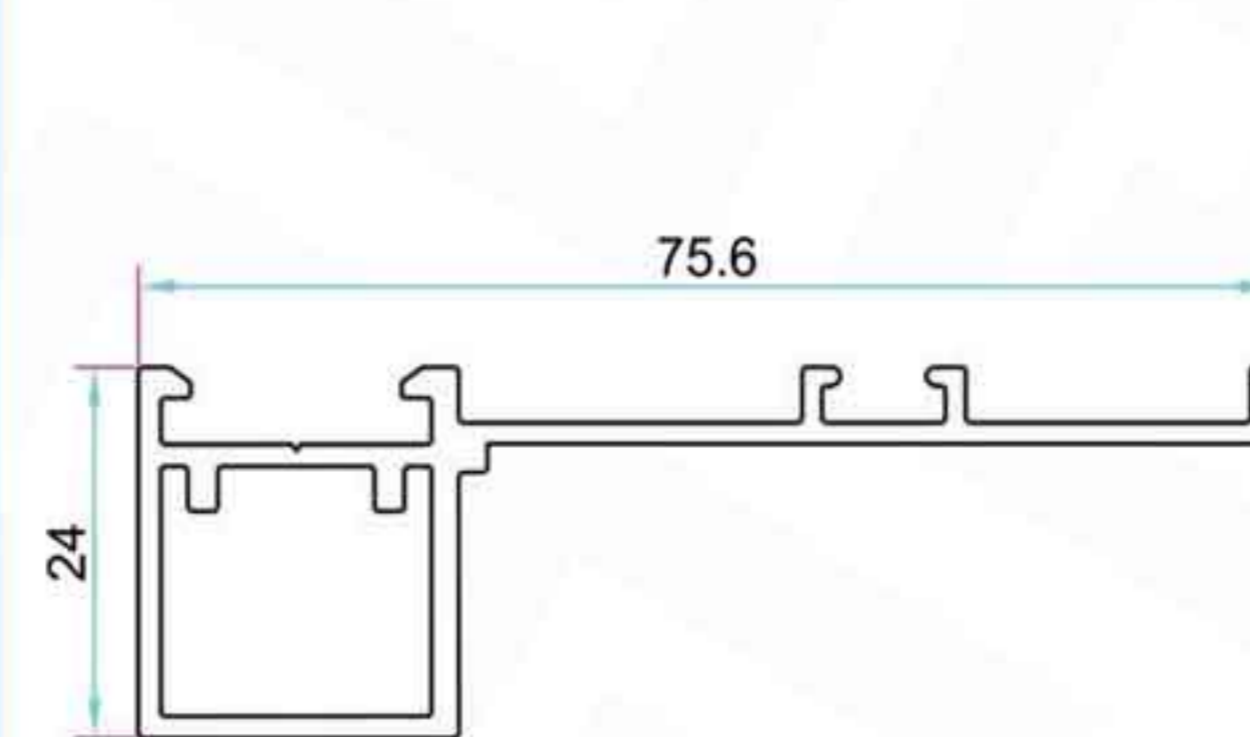
CODE:130125

LAMEL (920G/M)



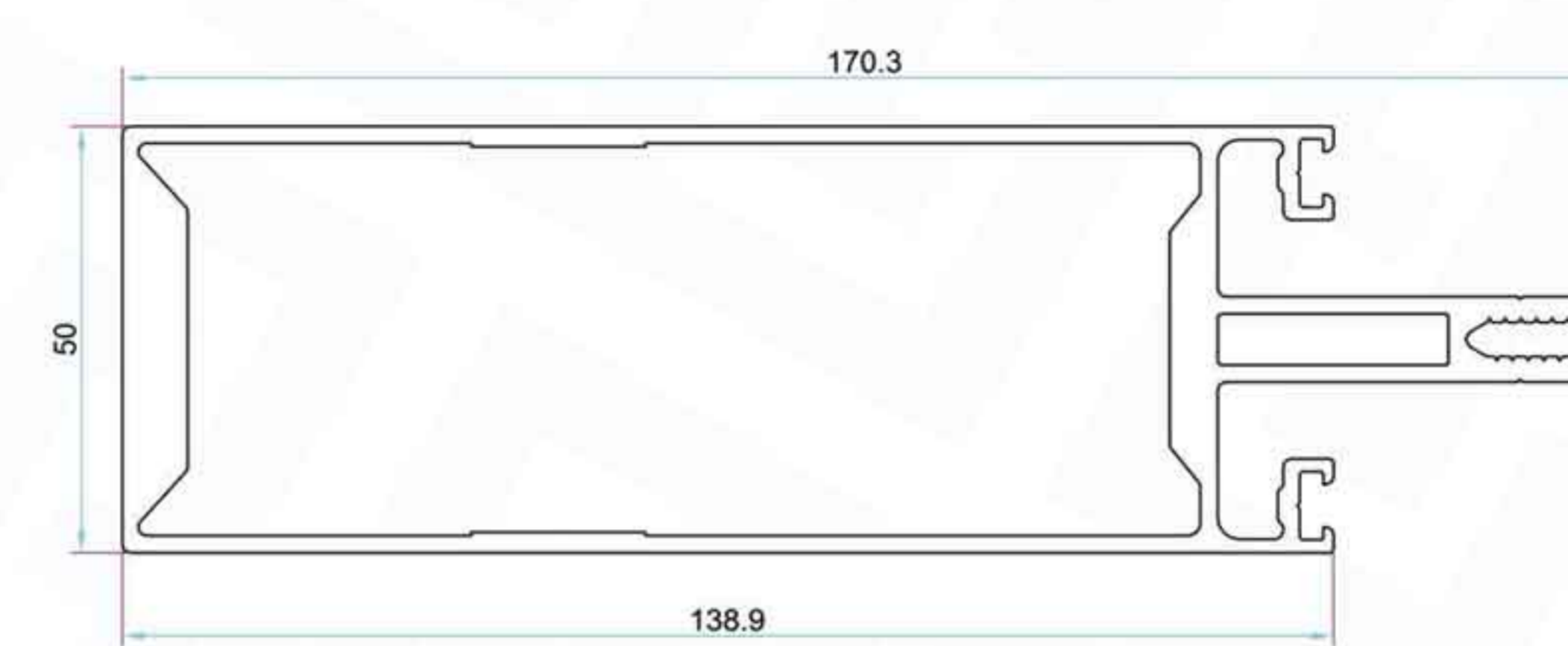
CODE:130137

LAMEL (700G/M)



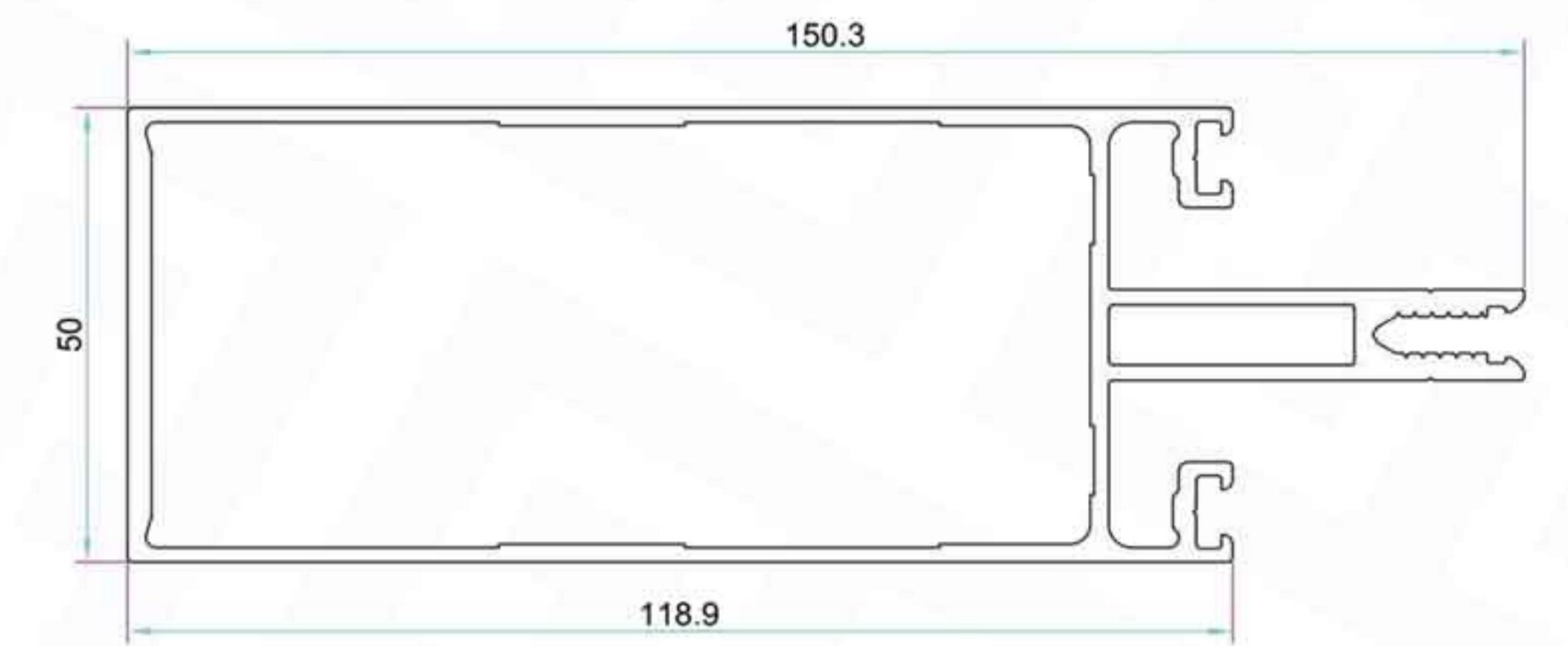
CODE:130133

V LAMEL 140 (3960G/M)



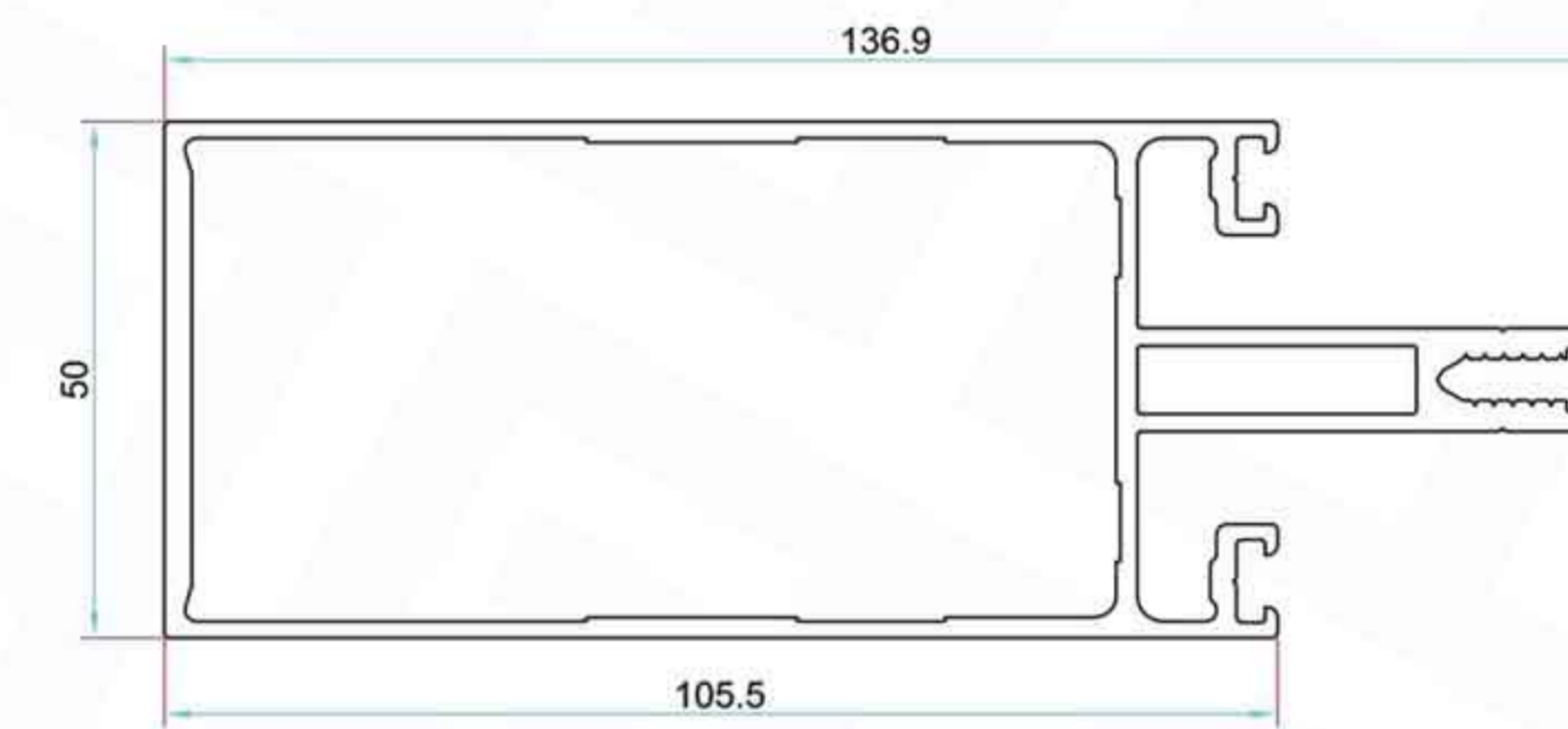
CODE:130118 JX:460/JY:42.2

V LAMEL 120 (2600G/M)



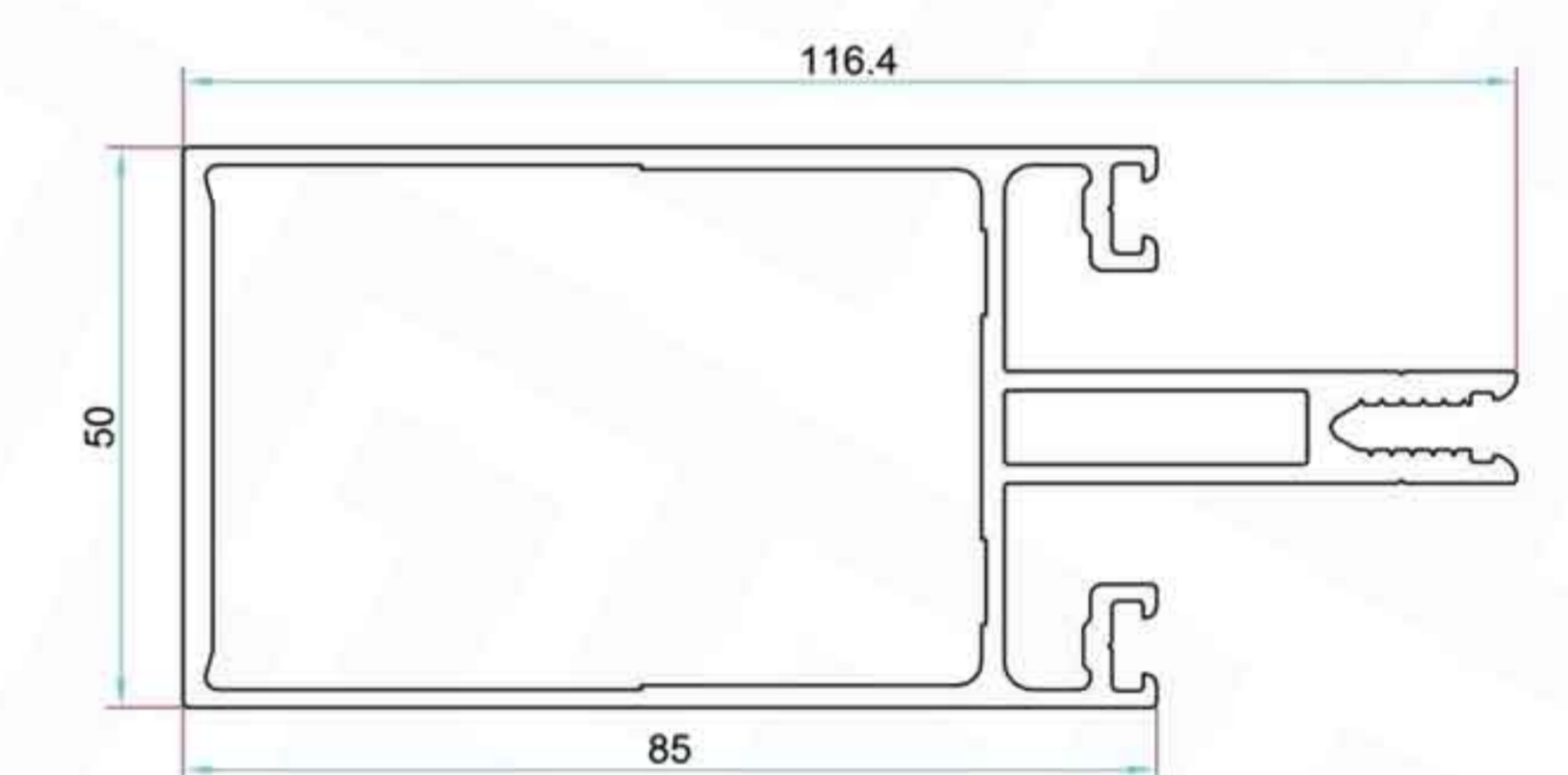
CODE:130101 JX:248/JY:32.5

V LAMEL 105 (2490G/M)



CODE:130114 JX:156.5/JY:26.8

V LAMEL 85 (2280G/M)



CODE:130115 JX:99/JY:22.6

H LAMEL 110 (2280G/M)



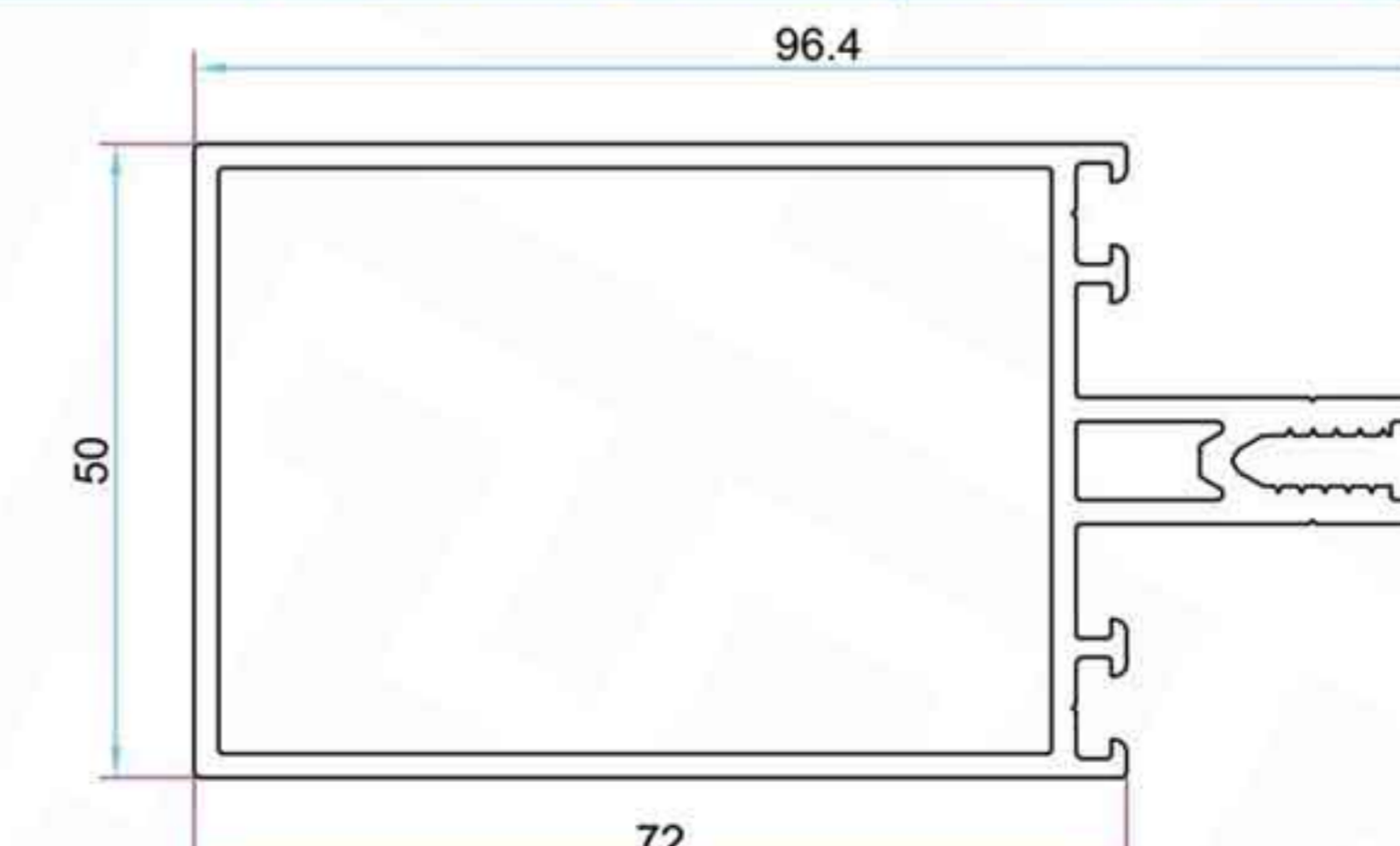
CODE:130102 JX:153/JY:28.3

H LAMEL 90 (2035G/M)



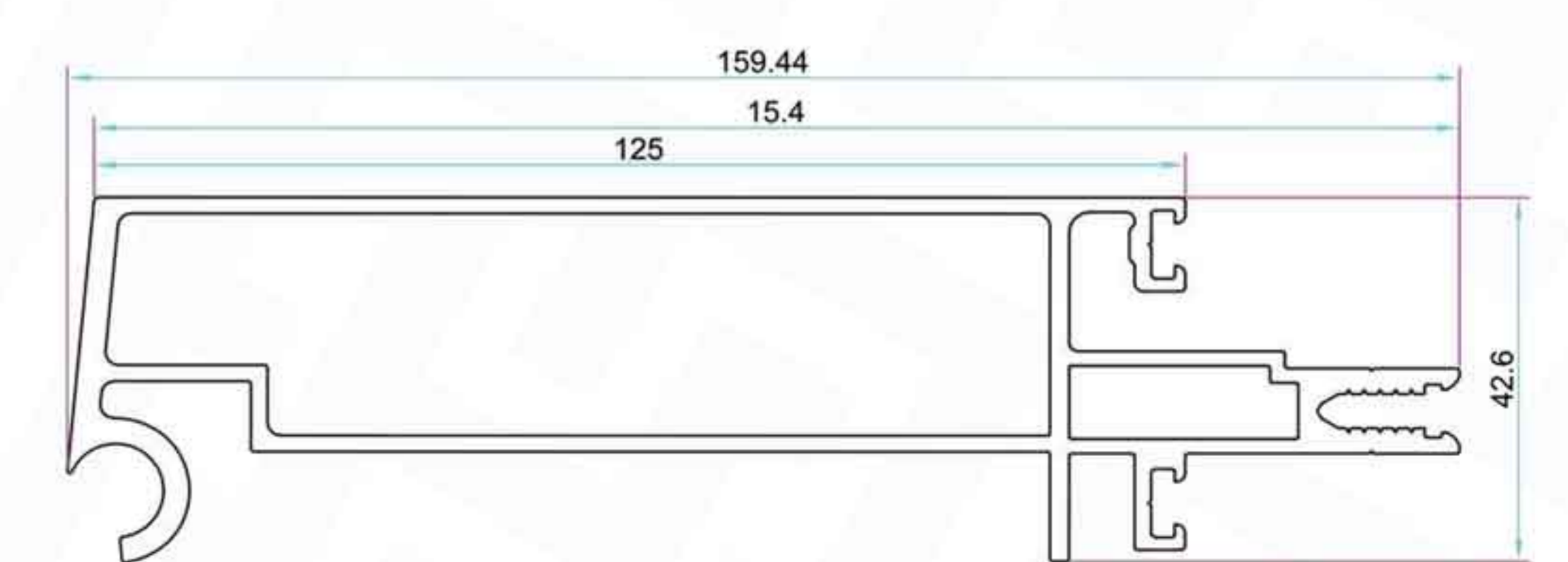
CODE:130116 JX:98/JY:24

H LAMEL 70 (1830G/M)



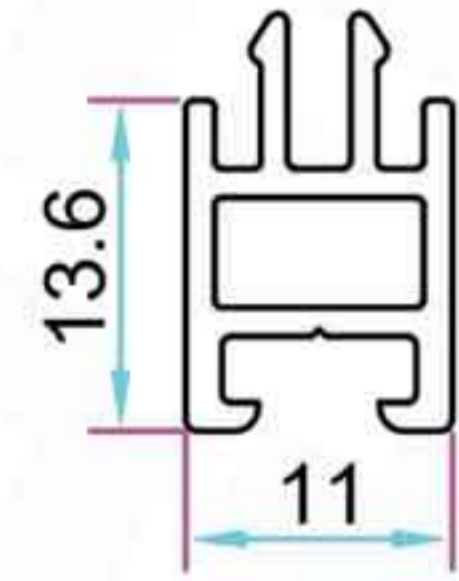
CODE:130117 JX:58/JY:19.5

CORNER LAMEL (3100G/M)



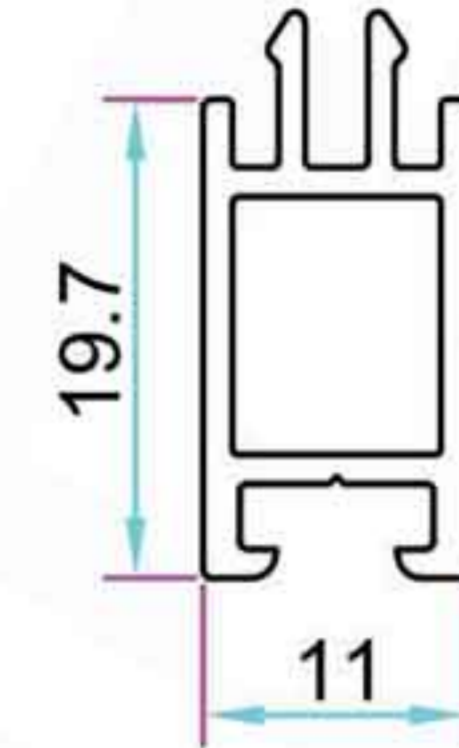
CODE:130127 JX:267/JY:16

ADAPTOR (210G/M)



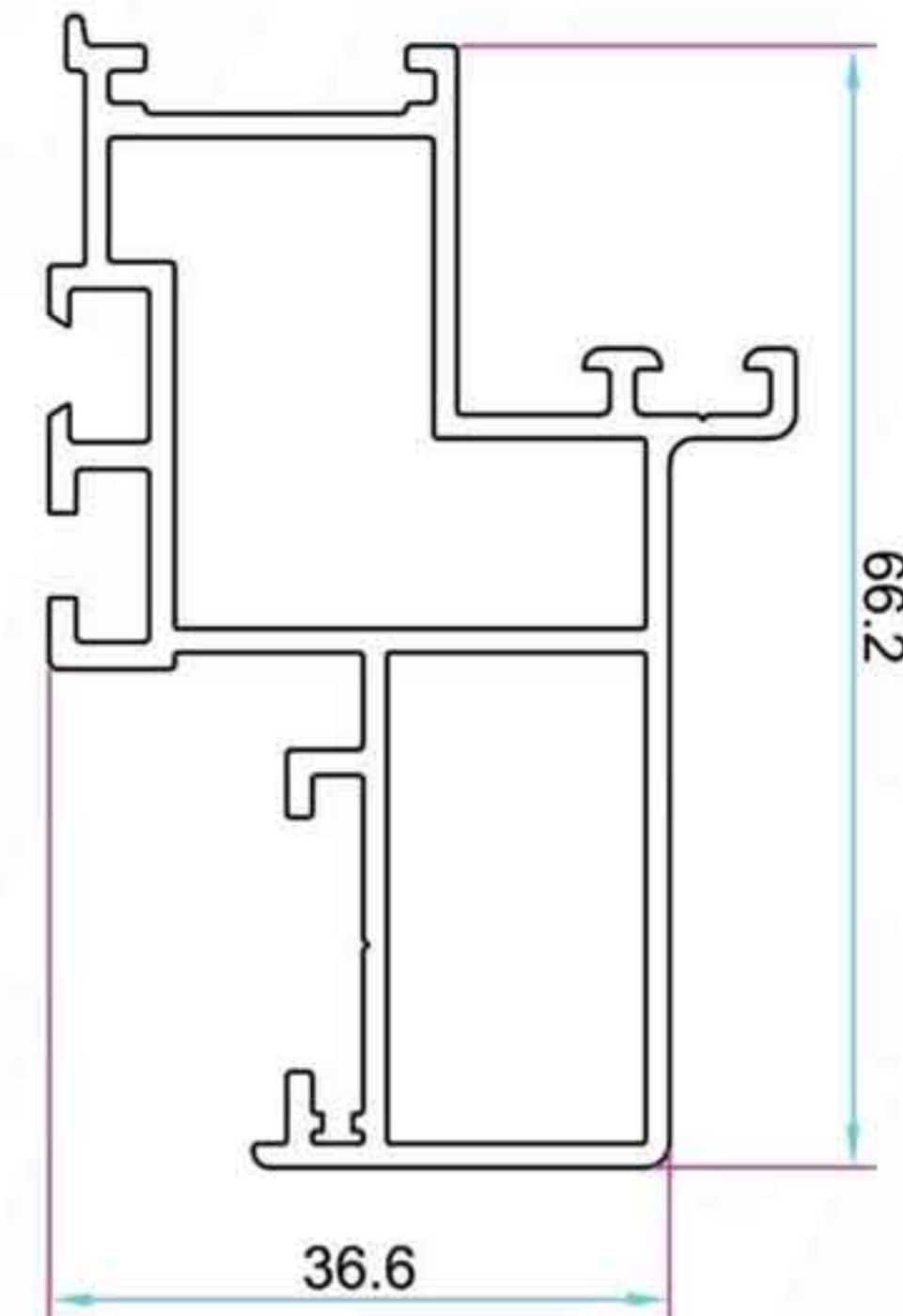
CODE:130112

ADAPTOR (255G/M)



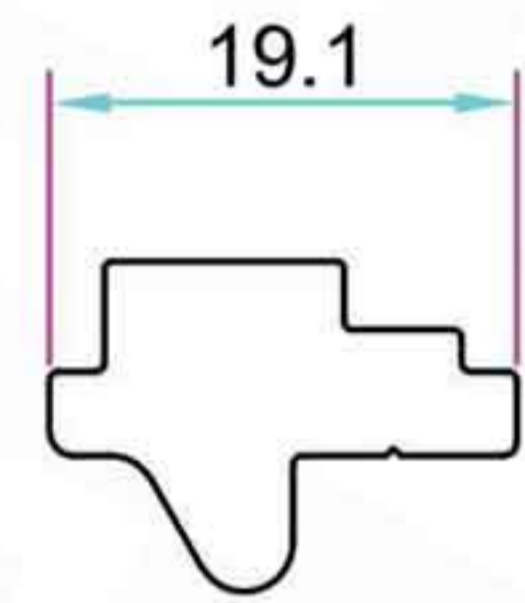
CODE:130111

CASET PROFILE (1135 G/M)



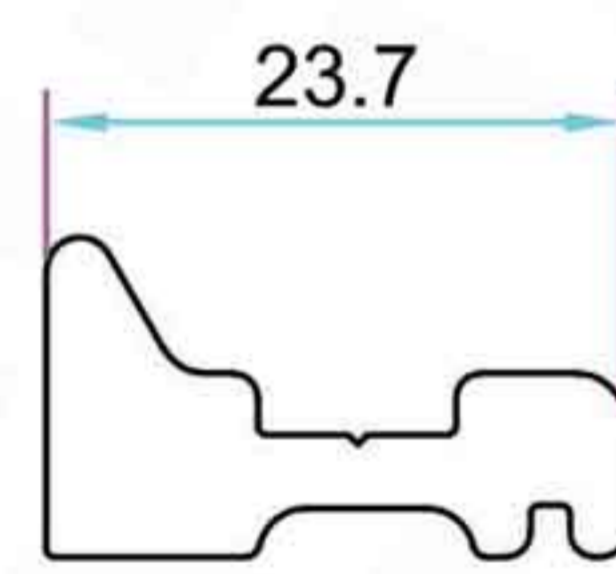
CODE:130123

ADAPTOR(410G/M)



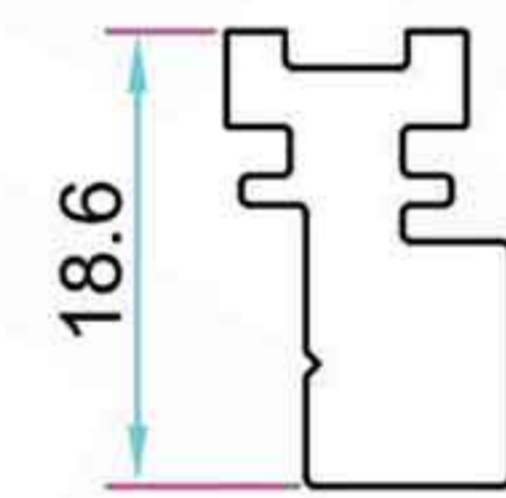
CODE:130129

ADAPTOR(420G/M)



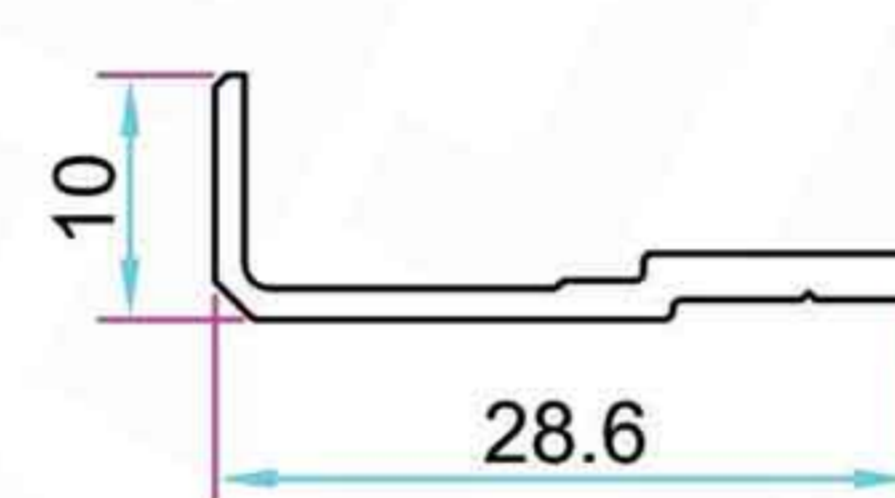
CODE:130131

ADAPTOR(400G/M)



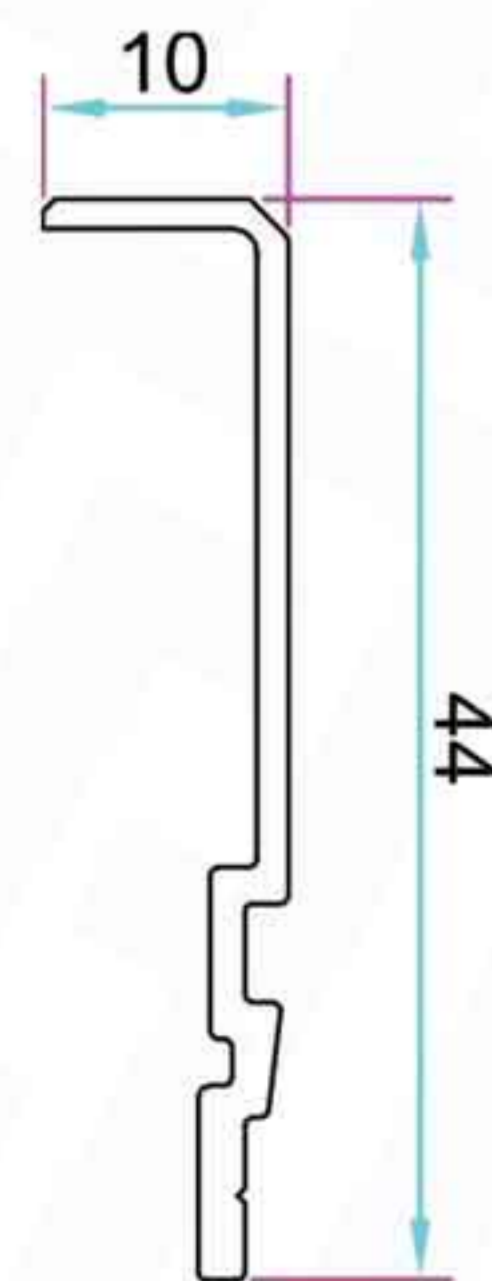
CODE:130124

RETANING PROFILE (1135G/M)



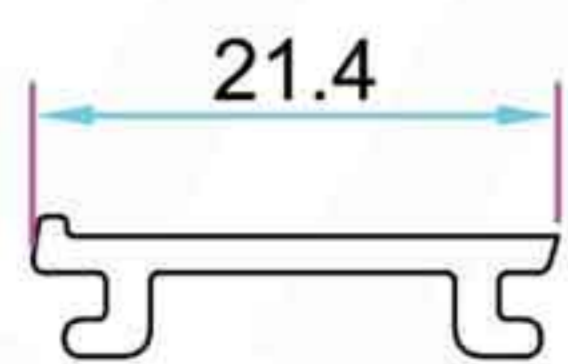
CODE:130126

RETANING PROFILE (225G/M)



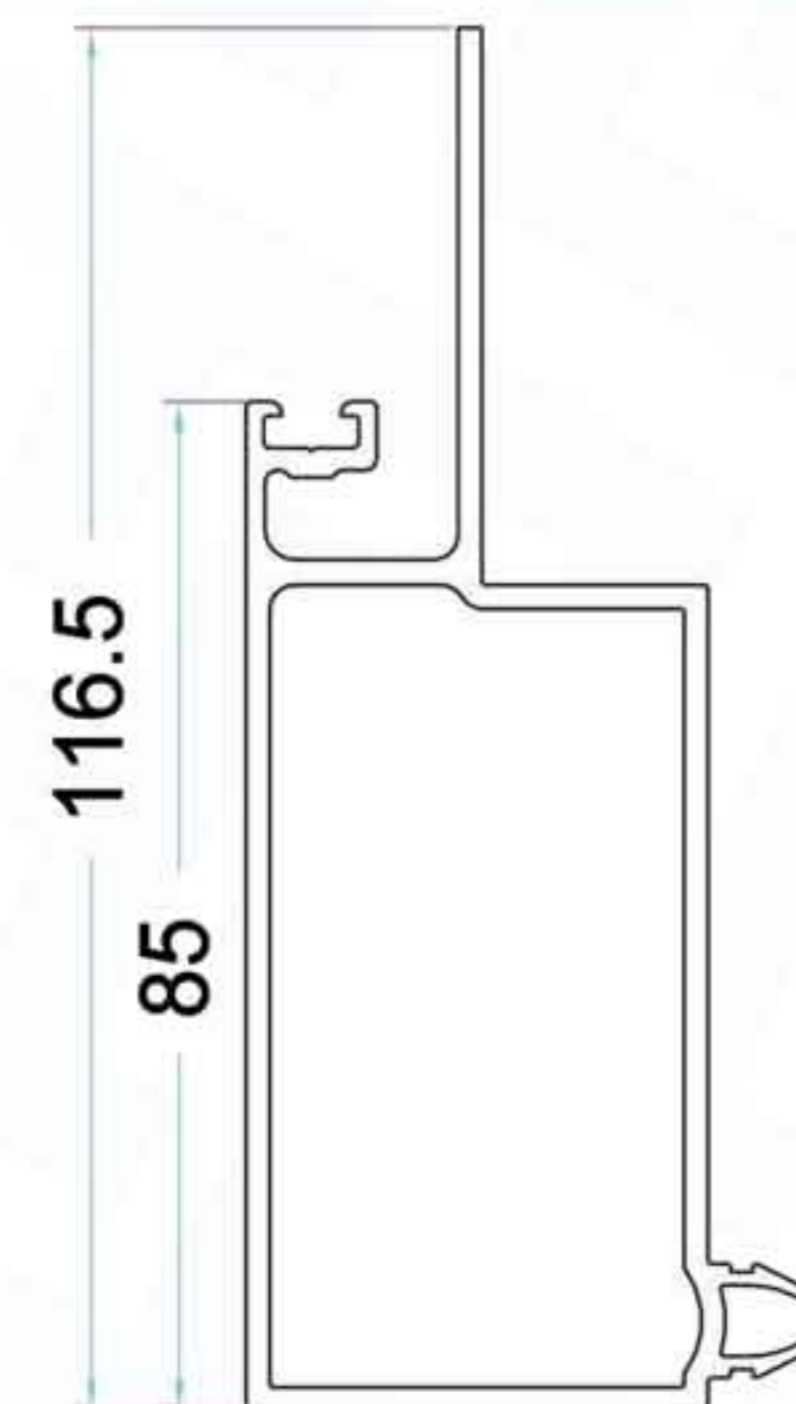
CODE:130107

BONINING PROFILE(160G/M)



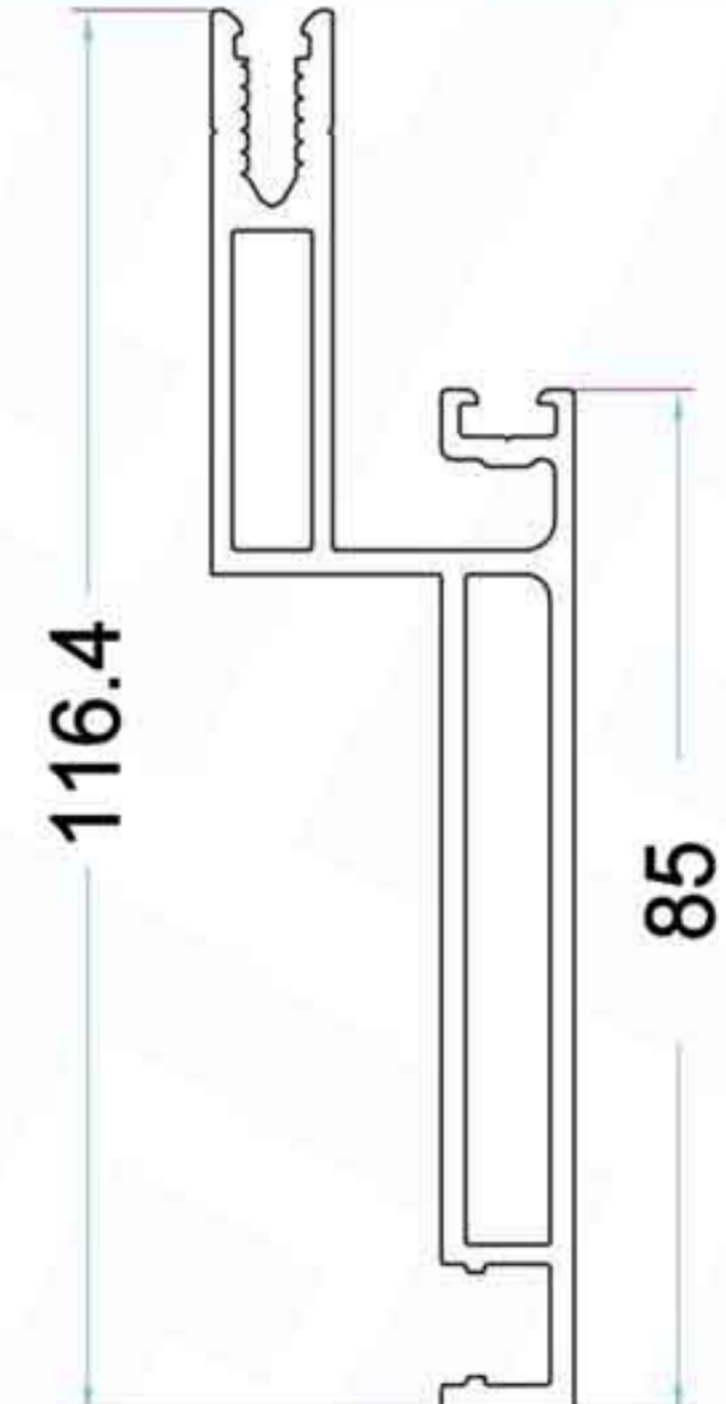
CODE:130108

LAMEL(1680G/M)



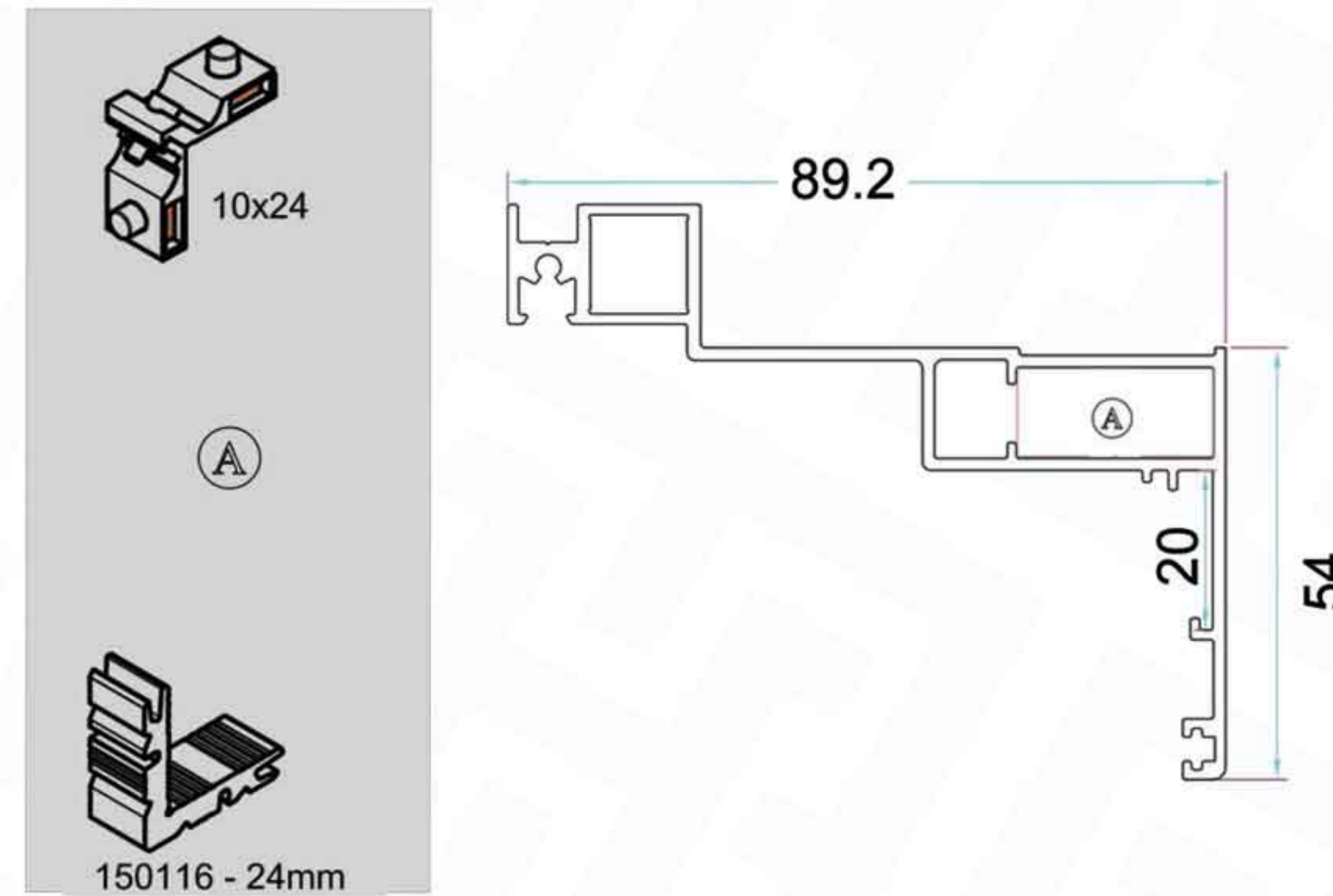
CODE:130135

LAMEL(1720G/M)



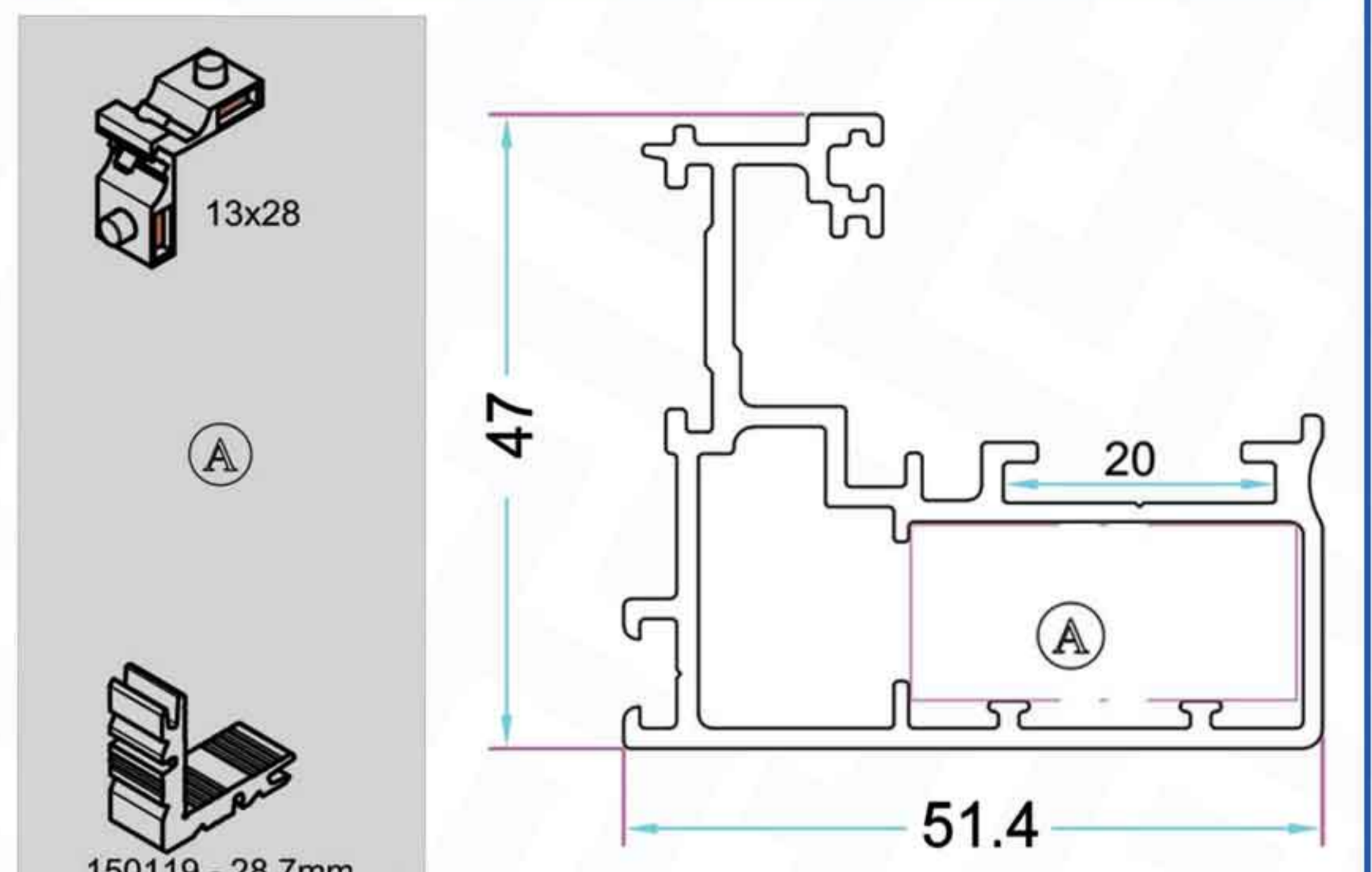
CODE:130132

FACADE OPENING FRAME (1210G/M)



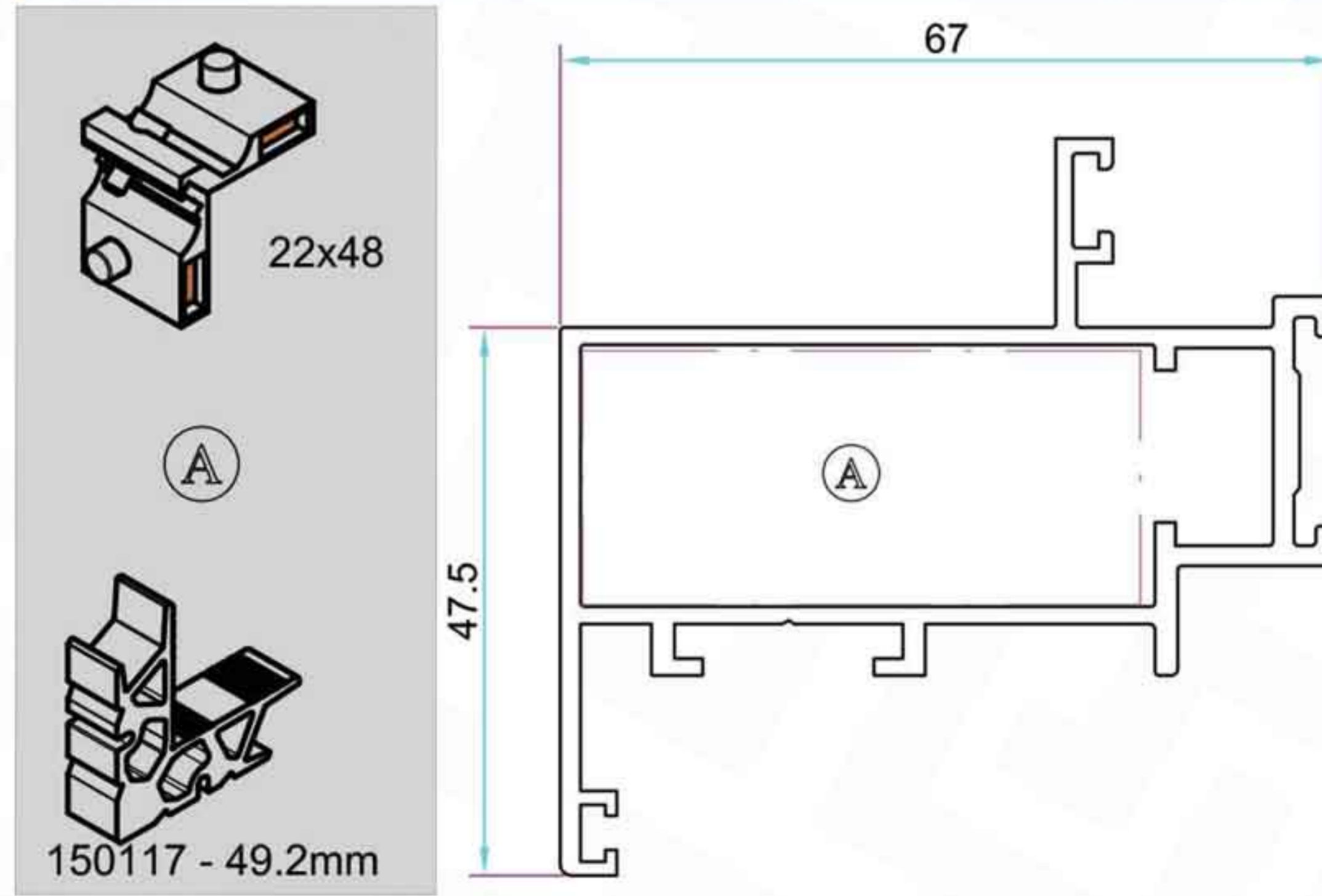
CODE:130105

FACADE OPENING VENT(1000G/M)



CODE:130106

FACADE OPENING VENT (1230G/M)



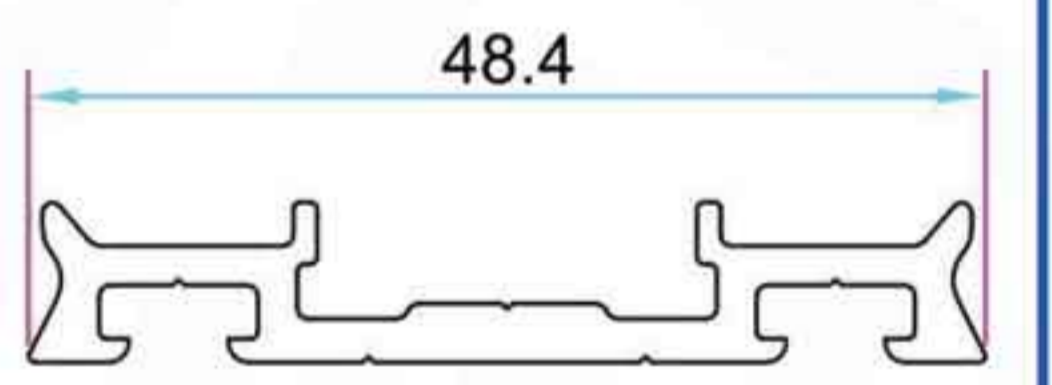
CODE:130134

INTERCELL (90G/M)



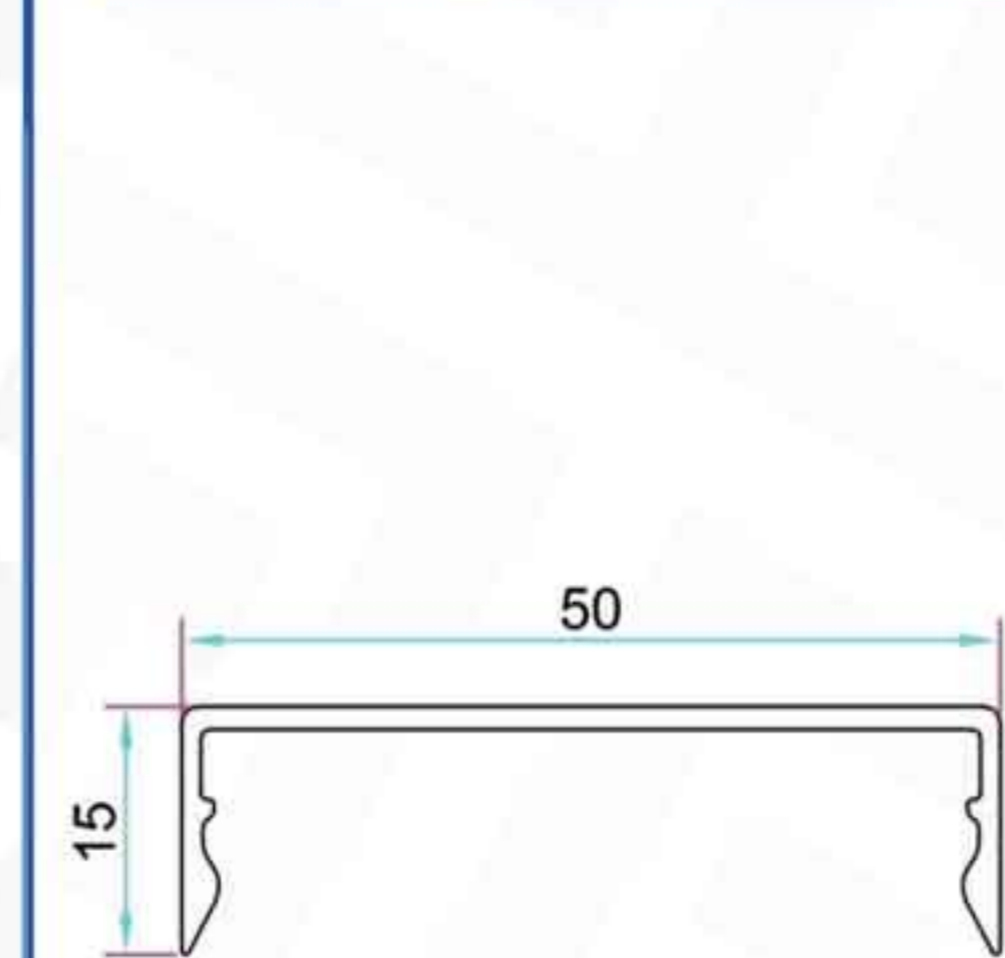
CODE:130136

PRESSURE PLATE (460G/M)



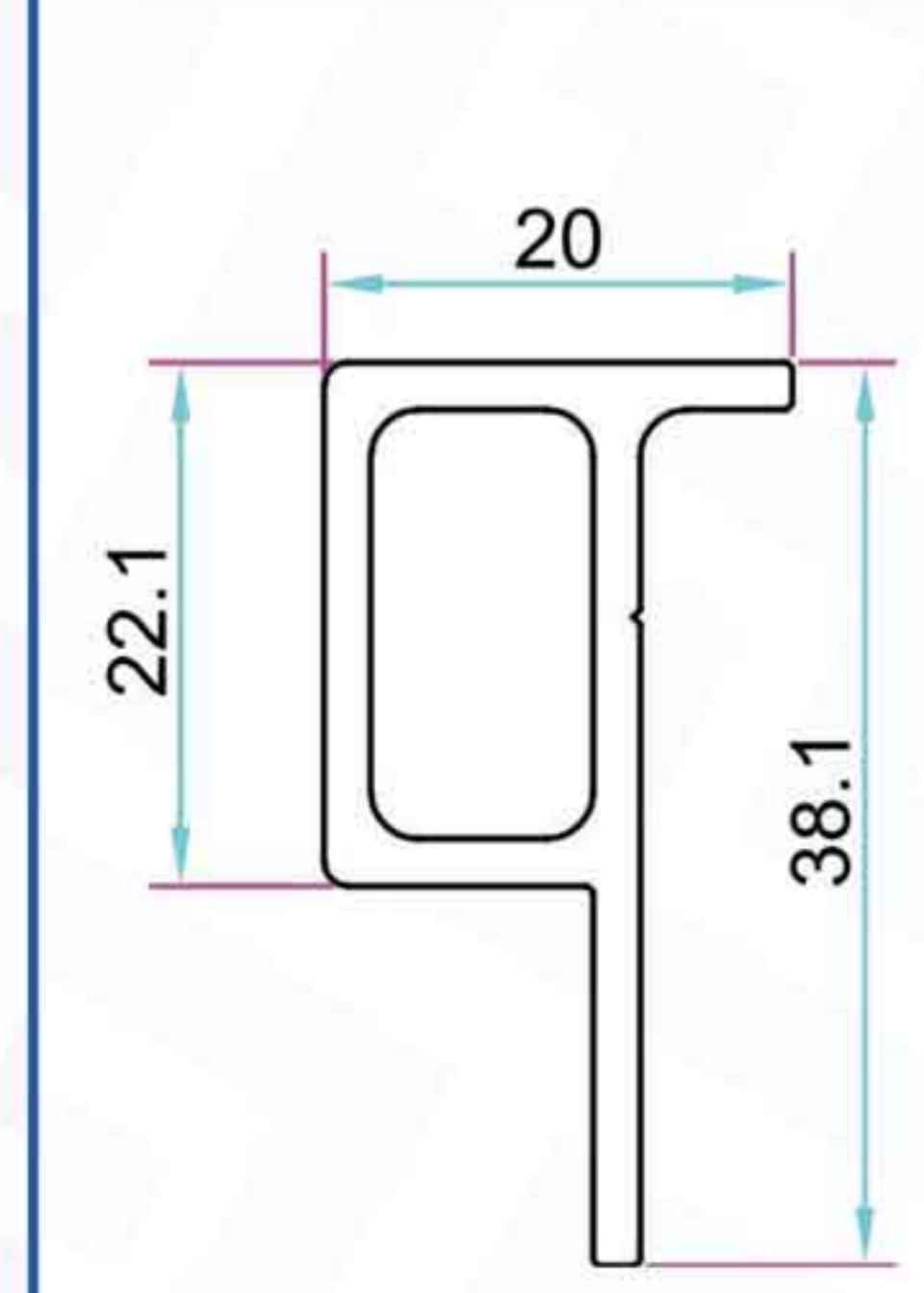
CODE:130104

CAP (310G/M)



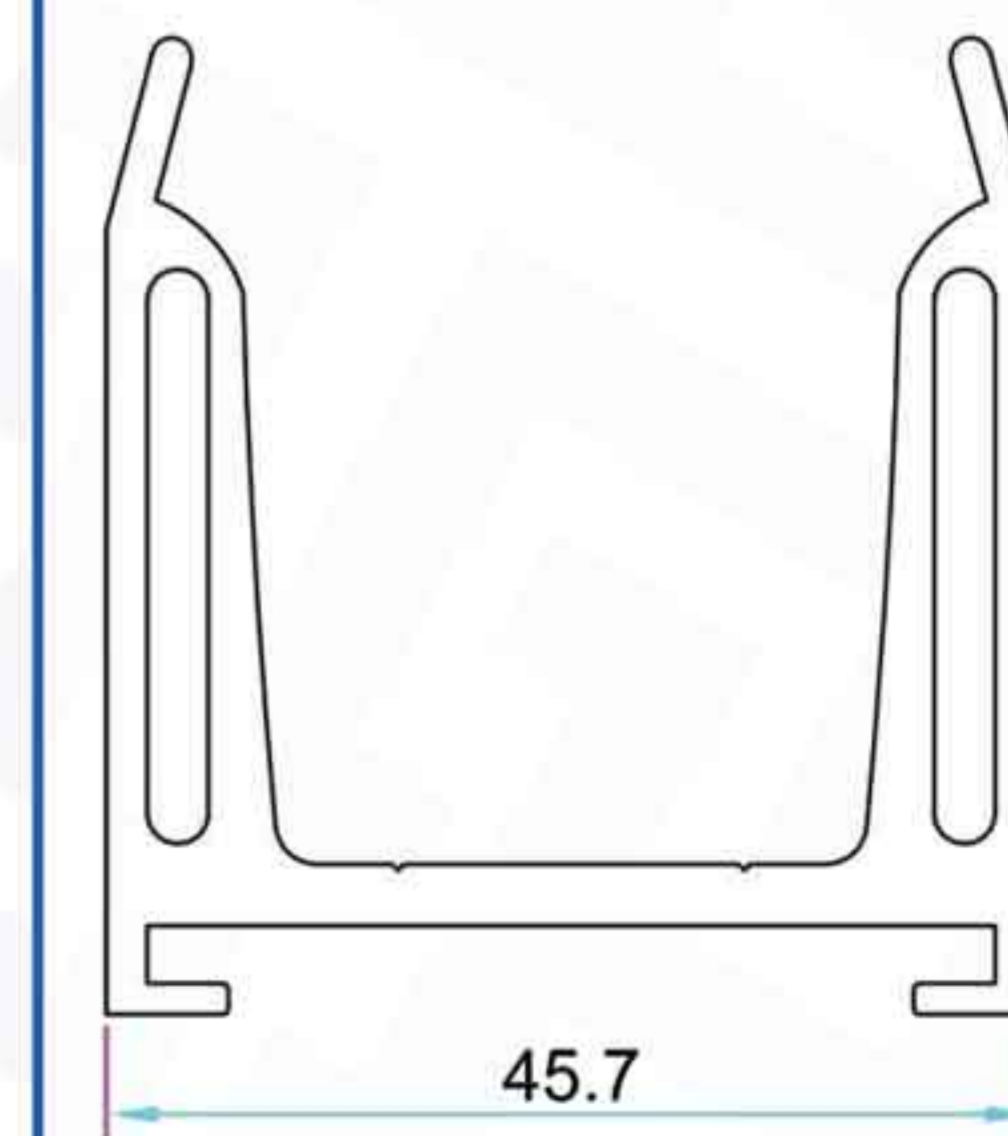
CODE:130103

CORNER ADAPTOR (500G/M)



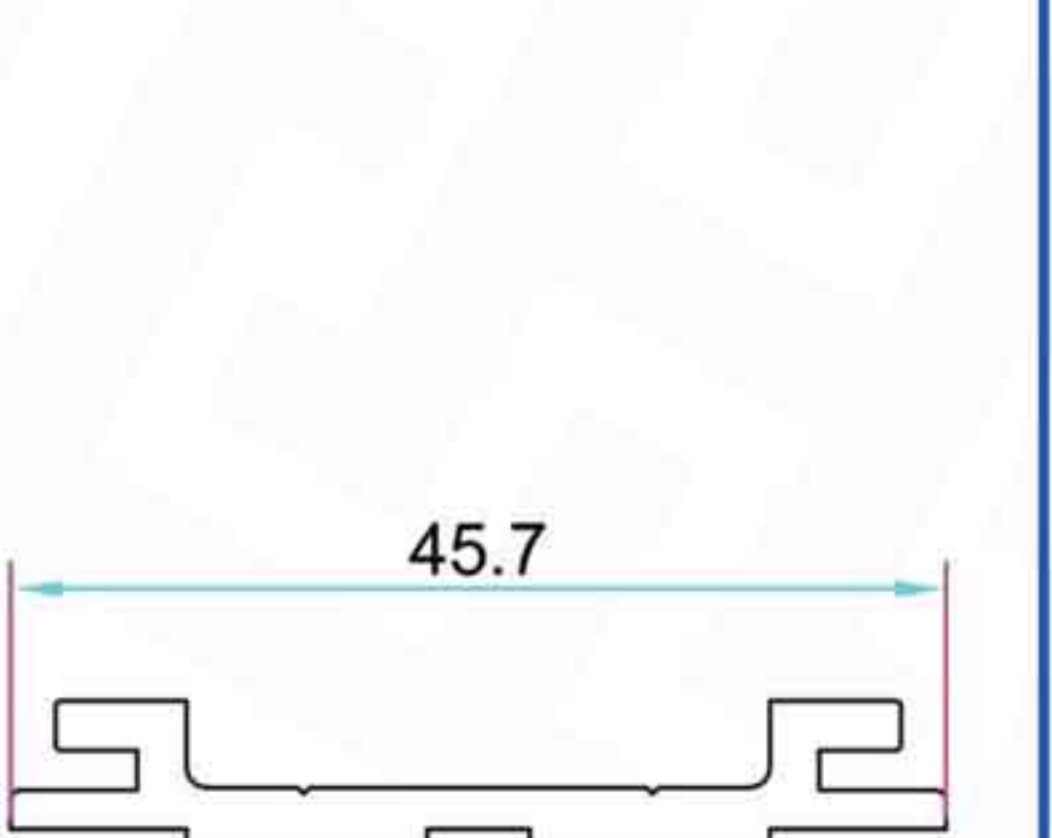
CODE:130130

TRANSOM CONECTION (1410G/M)



CODE:130109

TRANSOM CONECTION RAIL (440G/M)



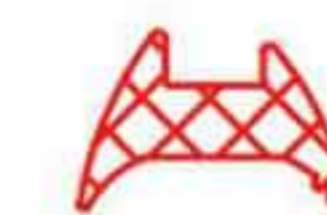
CODE:130110



## GASKET SERIES: CURTAINWALL

117

CODE: B 152



LOCATION:FRAME

USAGE:SEAL

MATERIAL:EPDM

CODE: B 903



LOCATION:FRAME

USAGE:SEAL

MATERIAL:EPDM

CODE: B 590



LOCATION:PRESSURE PLATE

USAGE:GLASS CLIPER

MATERIAL:EPDM

CODE: B 592



LOCATION:LAMEL

USAGE:SEAL

MATERIAL:EPDM

CODE: B 588



LOCATION:V LAMEL

USAGE:GLASS CLIPER

MATERIAL:EPDM

CODE: B 589



LOCATION:H LAMEL

USAGE:GLASS CLIPER

MATERIAL:EPDM

CODE: B 680

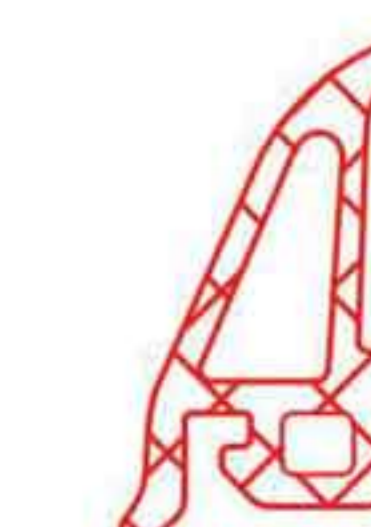


LOCATION:OPENING VENT

USAGE:BUMPER

MATERIAL:EPDM

CODE: B 813



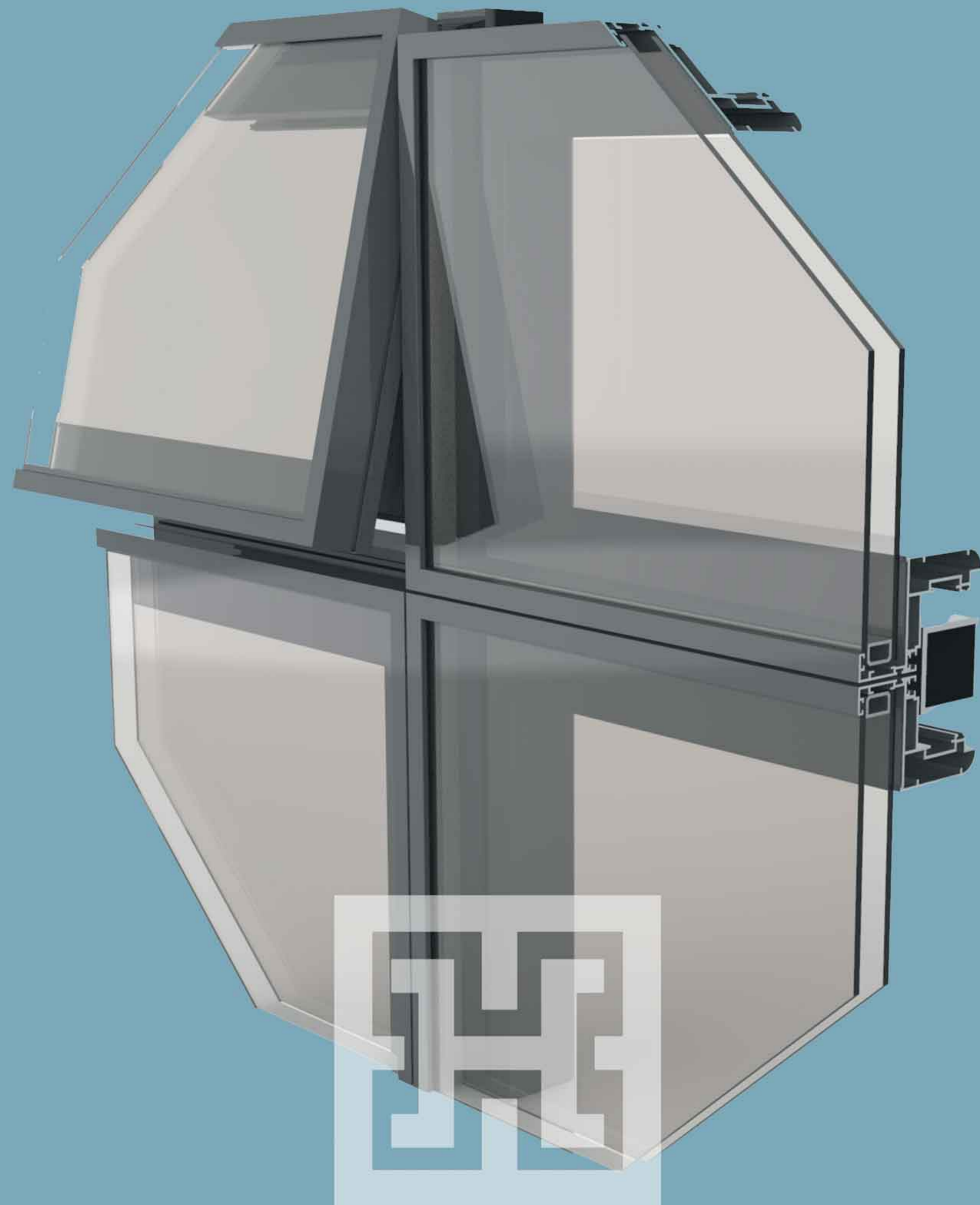
LOCATION:SEMI LAMEL

USAGE:THERMAL INSULATION

MATERIAL:EPDM



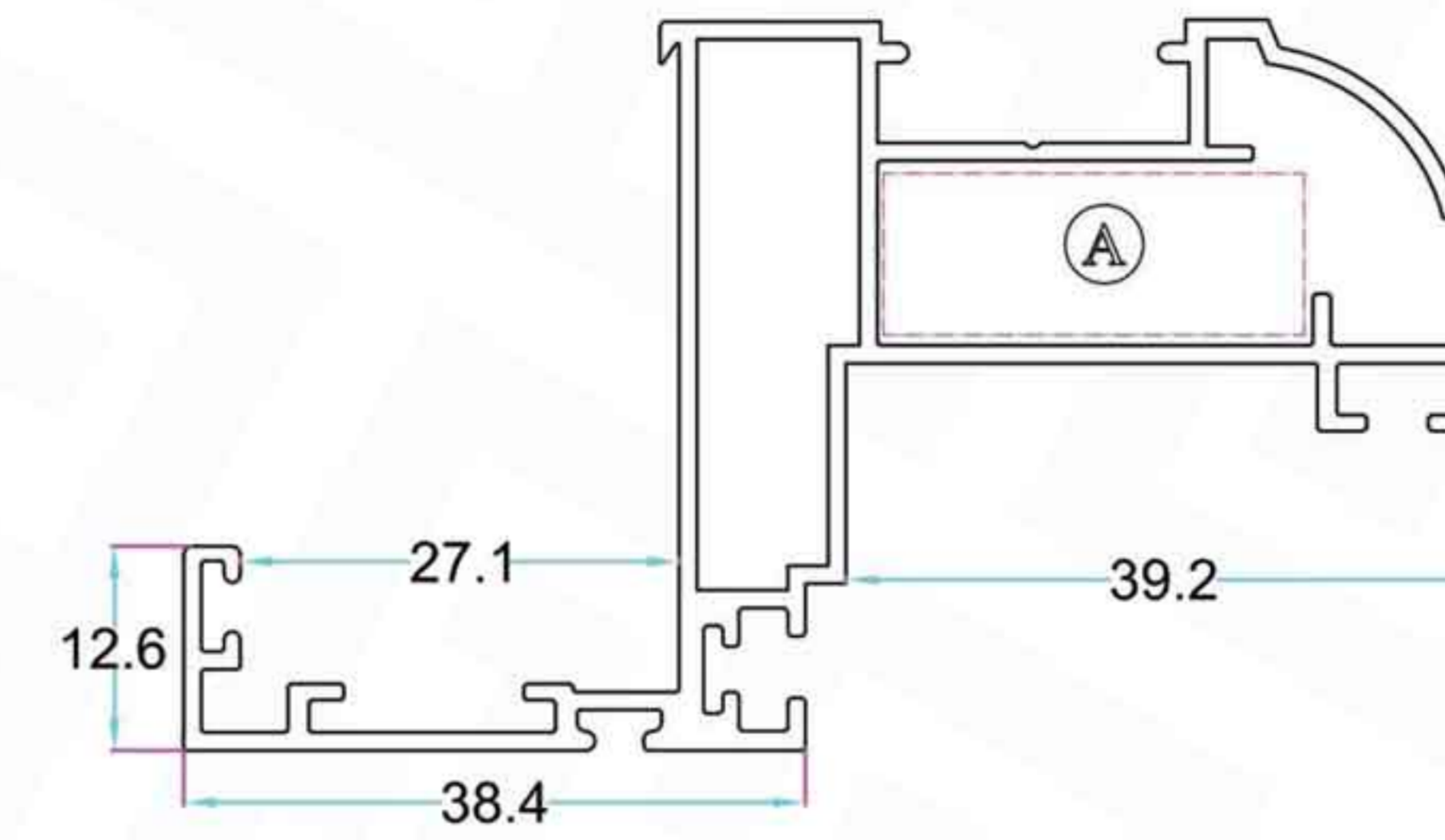
FRAMELESS



Hekmat

FRAMELESS

FIX FRAME (970G/M)



CODE: 130301

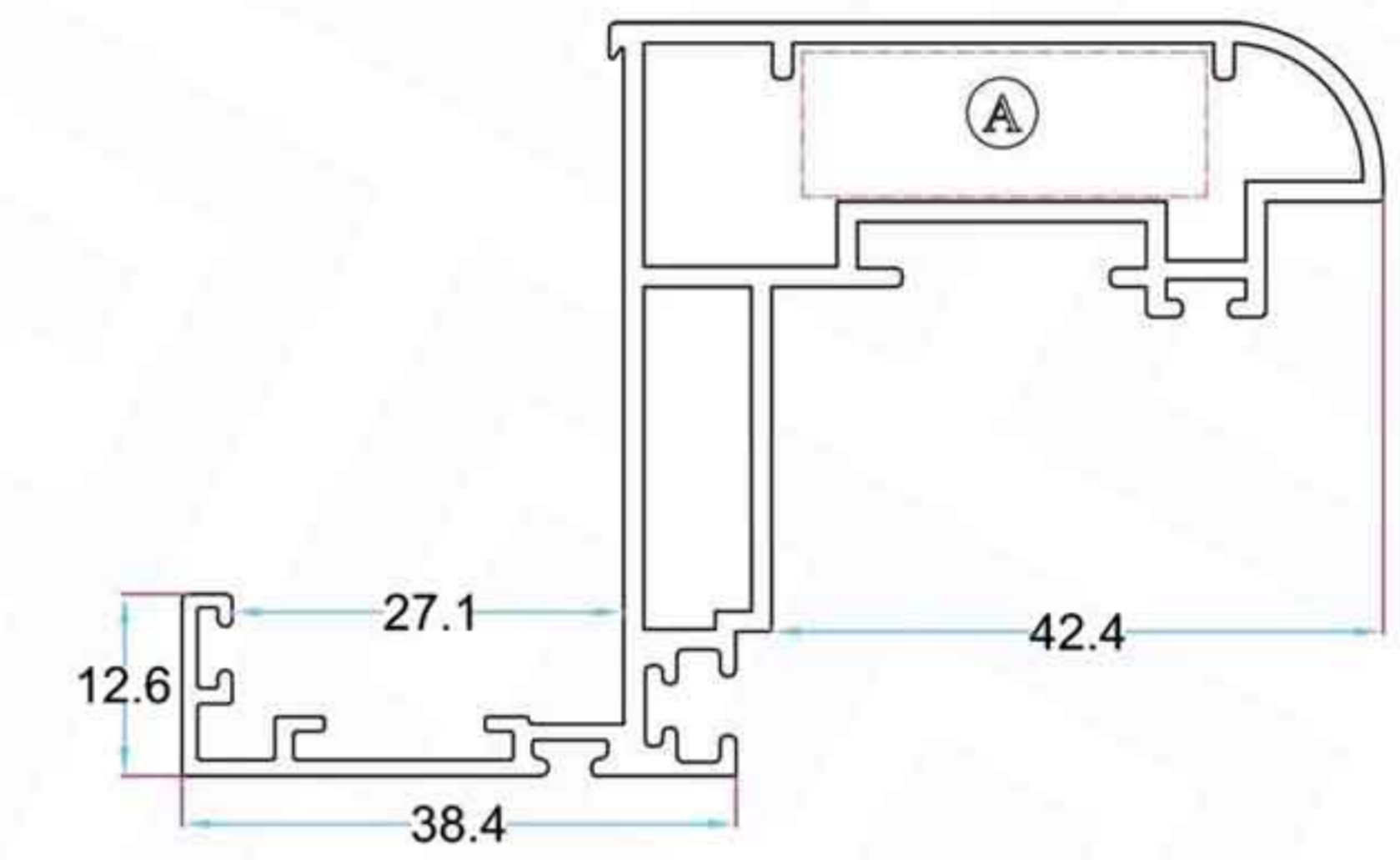


10X24

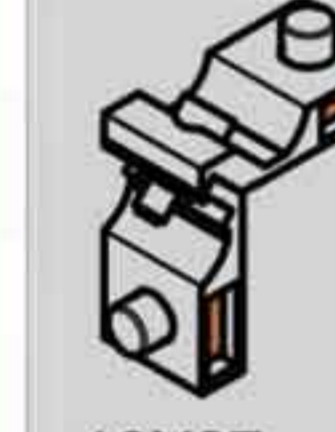


150116 [26.5mm]

OPENING FRAME (2020G/M)



CODE: 130302

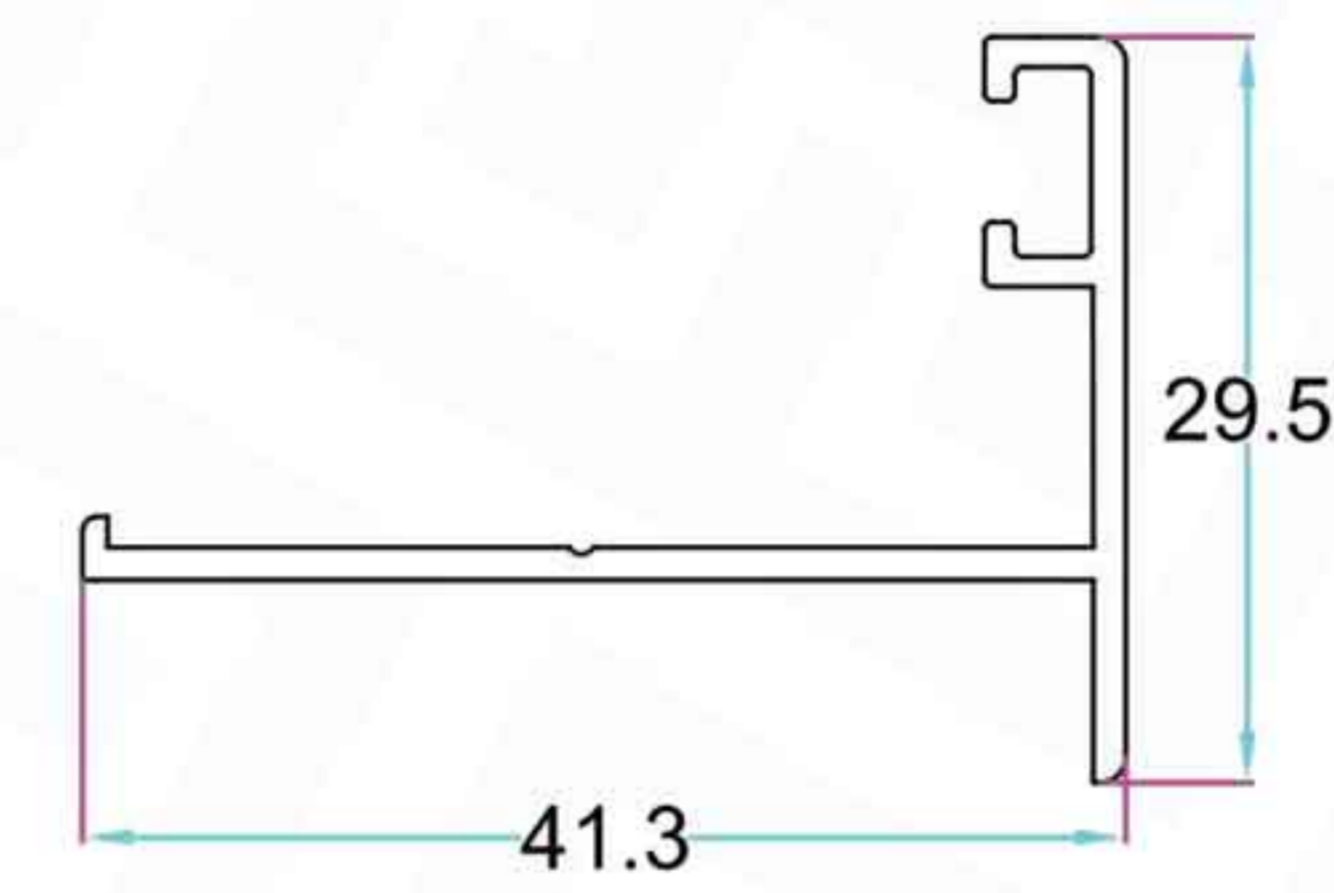


10X27



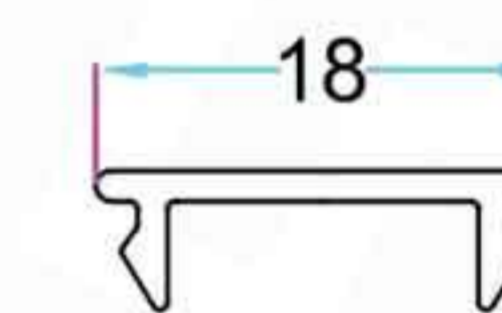
150116 [28.8mm]

INTERCELL (300G/M)



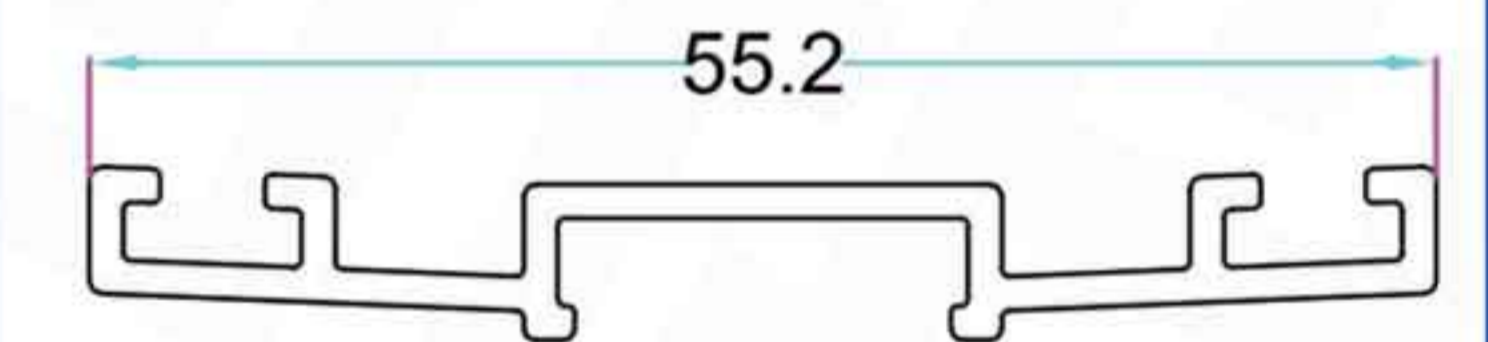
Code: 130303

CAP (95G/M)



Code: 130304


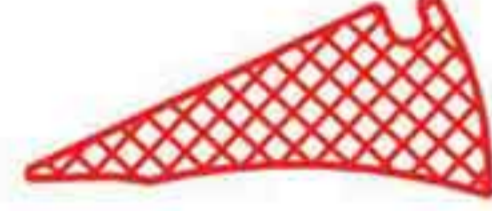


INSIDE COVER (350G/M)

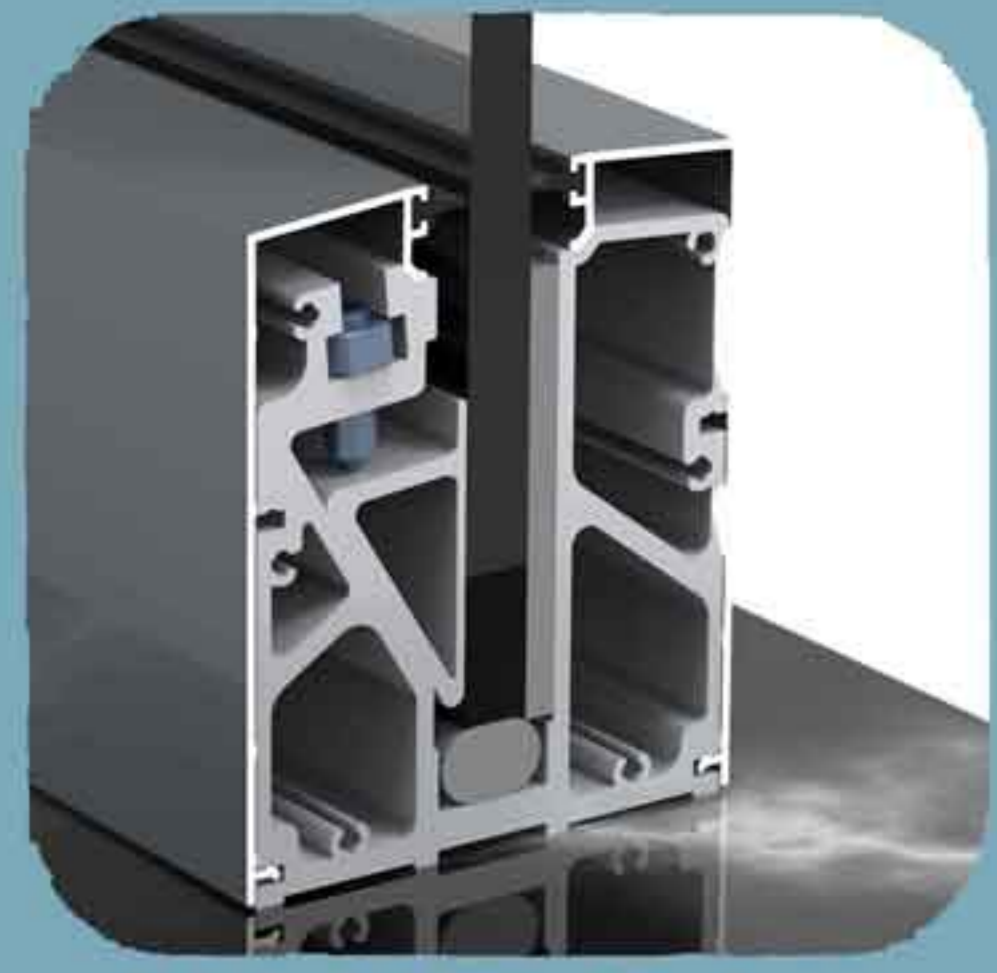


Code: 130305



**GASKET SERIES: FRAMELESS**

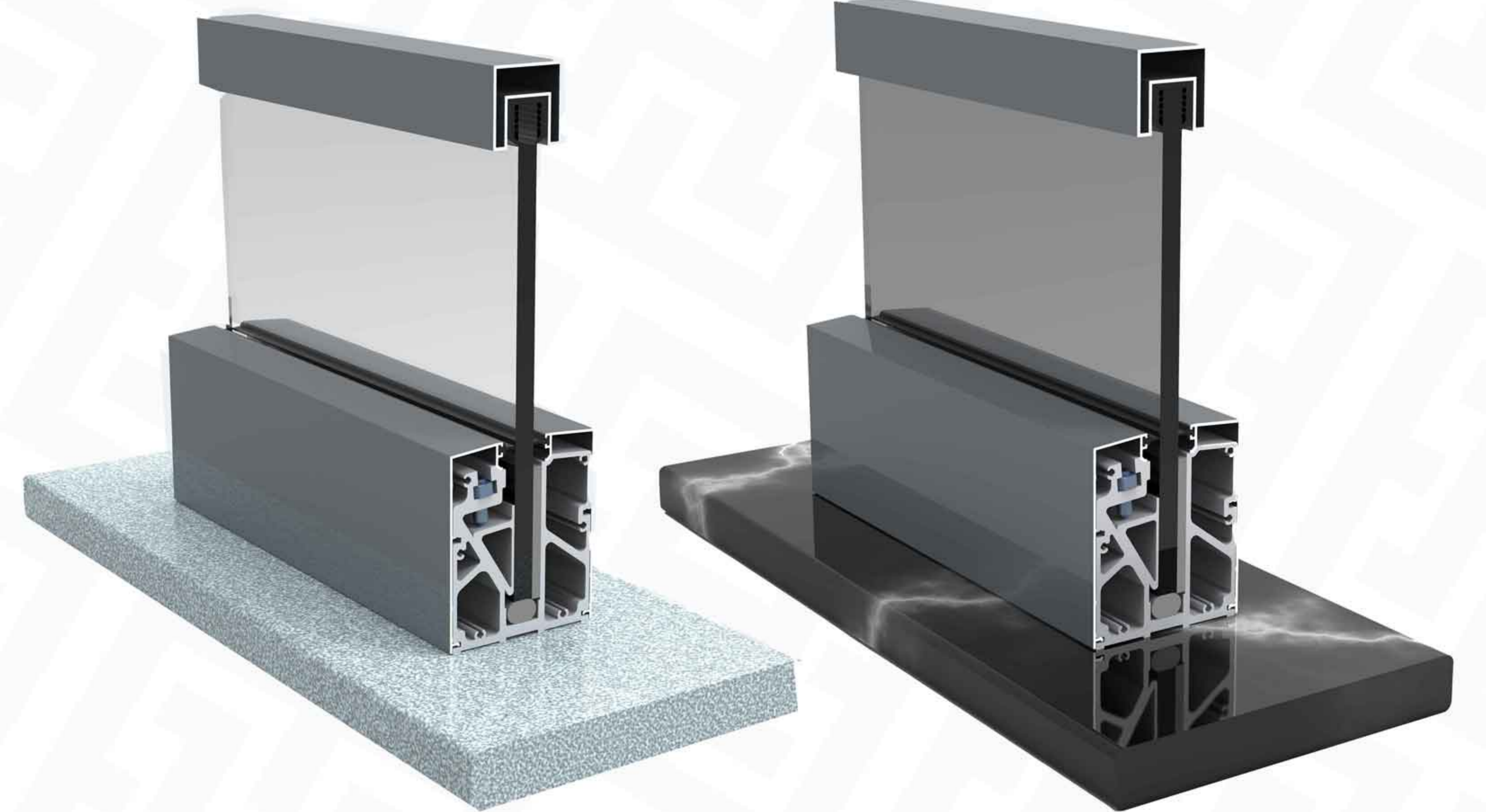
<p>CODE: B 152</p>  <p>LOCATION: FRAME USAGE: GLASS CLIPER MATERIAL: EPDM</p>	<p>CODE: B 903</p>  <p>LOCATION: FRAME USAGE: GLASS CLIPER MATERIAL: EPDM</p>
<p>CODE: B 152 - 4 mm</p>  <p>LOCATION: FRAME USAGE: GLASS CLIPER MATERIAL: EPDM</p>	<p>CODE: B 152 - 5 mm</p>  <p>LOCATION: FRAME USAGE: GLASS CLIPER MATERIAL: EPDM</p>
<p>CODE: B 718</p>  <p>LOCATION: FRAME USAGE: SEAL MATERIAL: EPDM</p>	<p>CODE: B 680</p>  <p>LOCATION: FRAME&amp;CAP&amp;COVER USAGE: SEAL&amp;BUMPER MATERIAL: EPDM</p>
<p>CODE: B 590</p>  <p>LOCATION: FRAME USAGE: SEAL&amp;BUMPER MATERIAL: EPDM</p>	

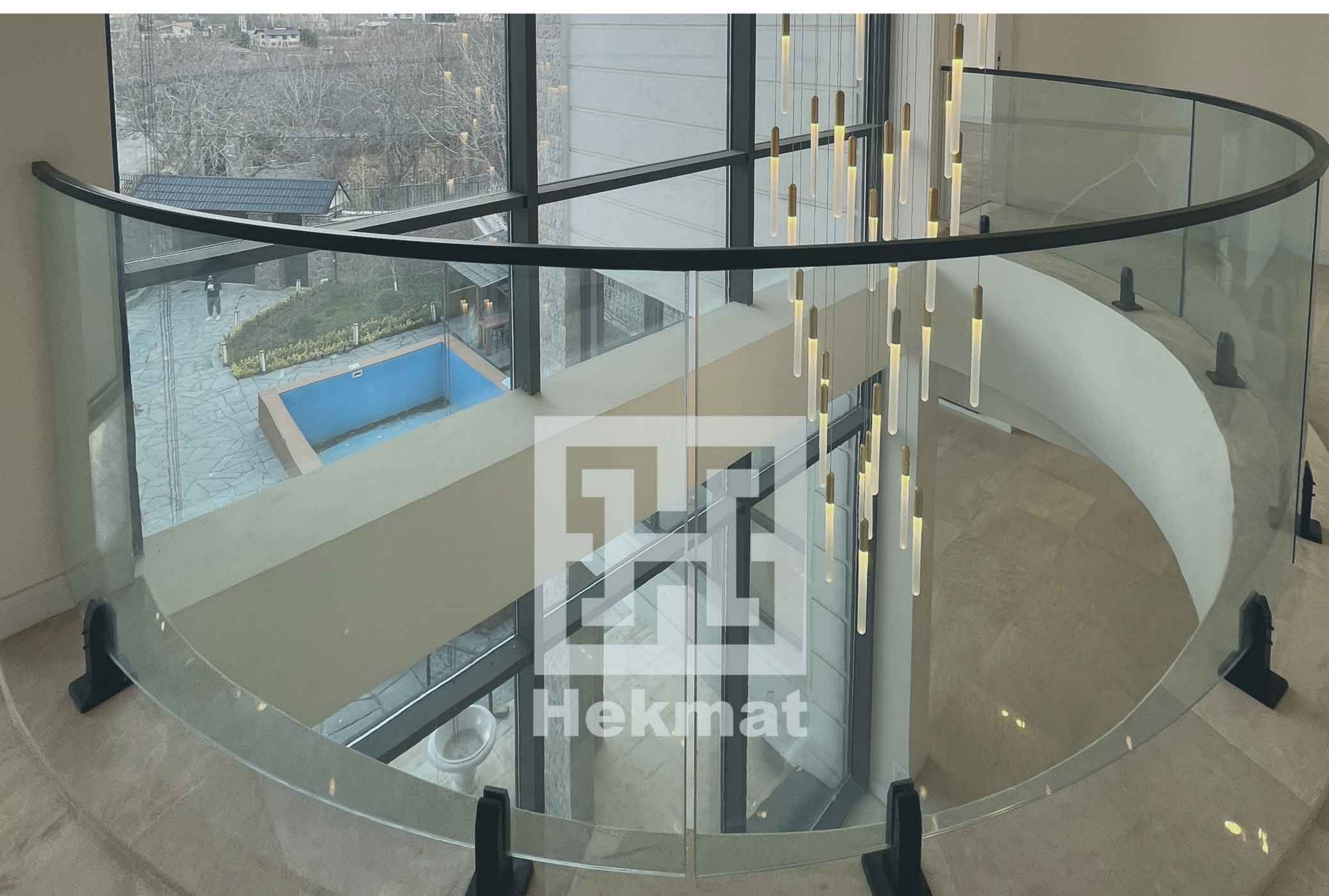


HAND RAIL

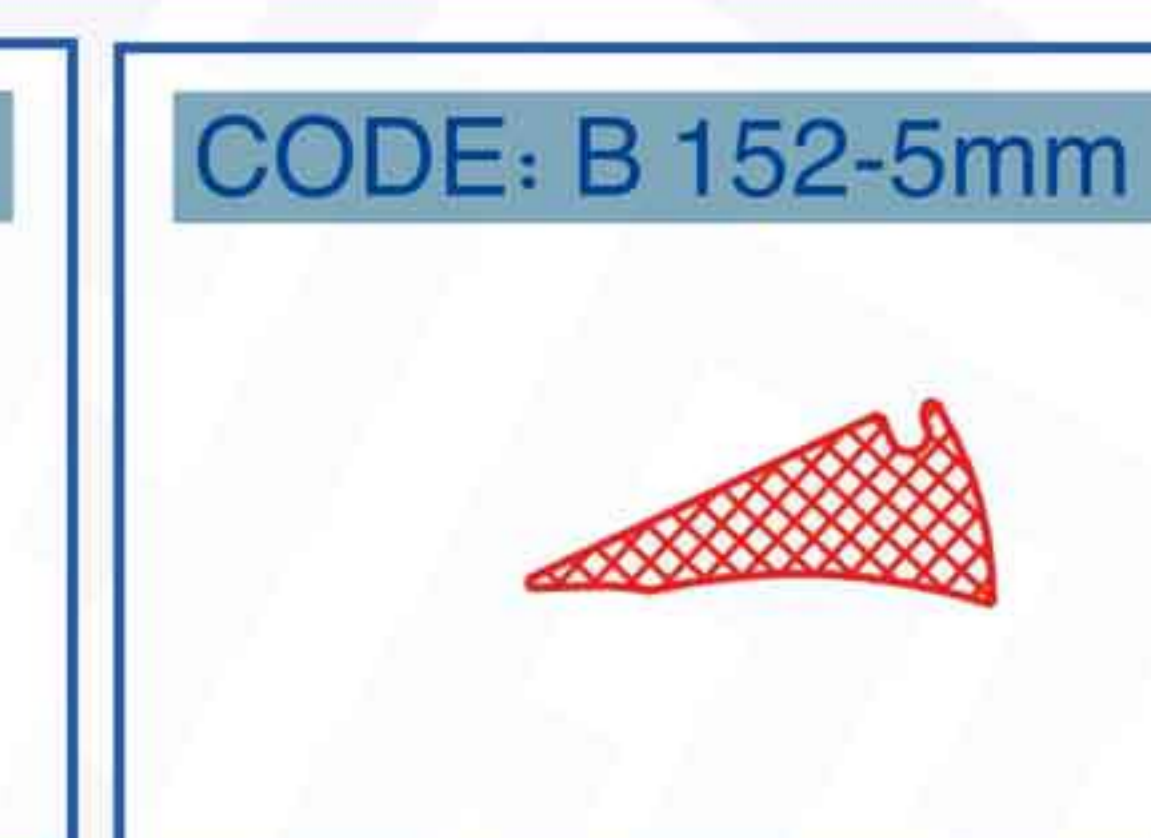
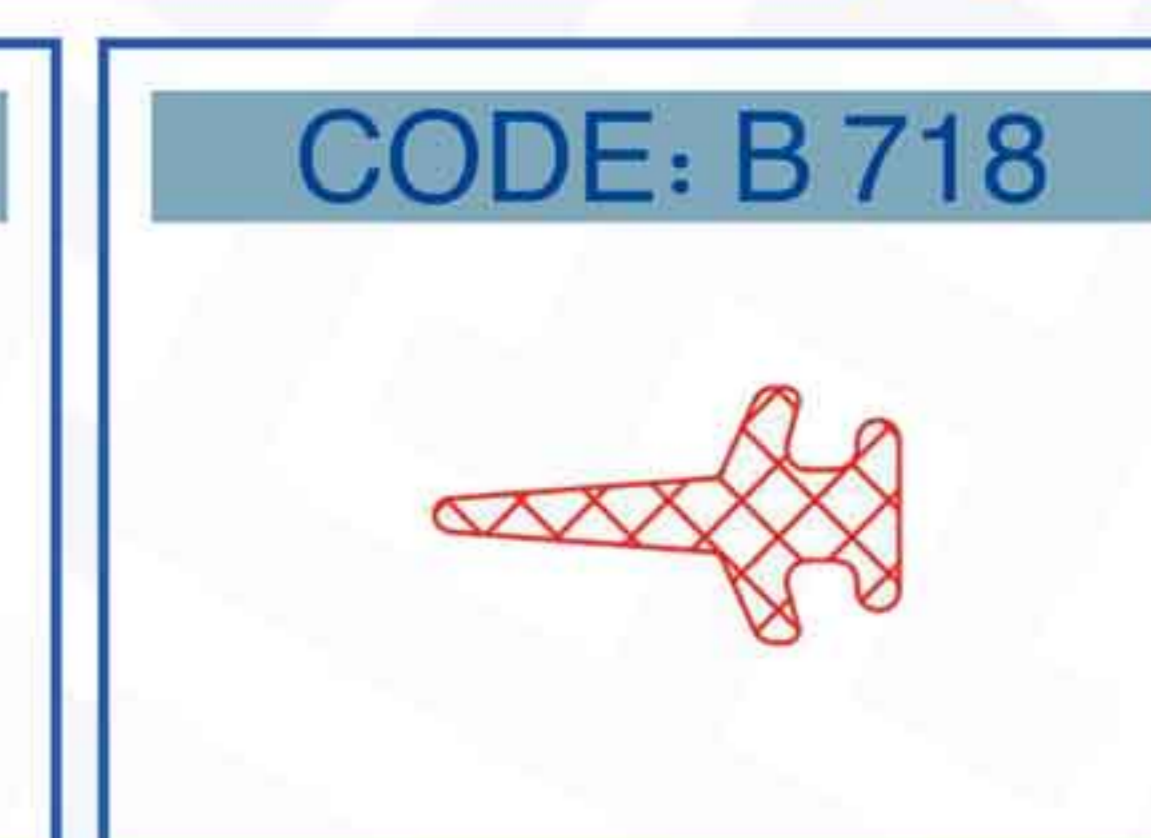
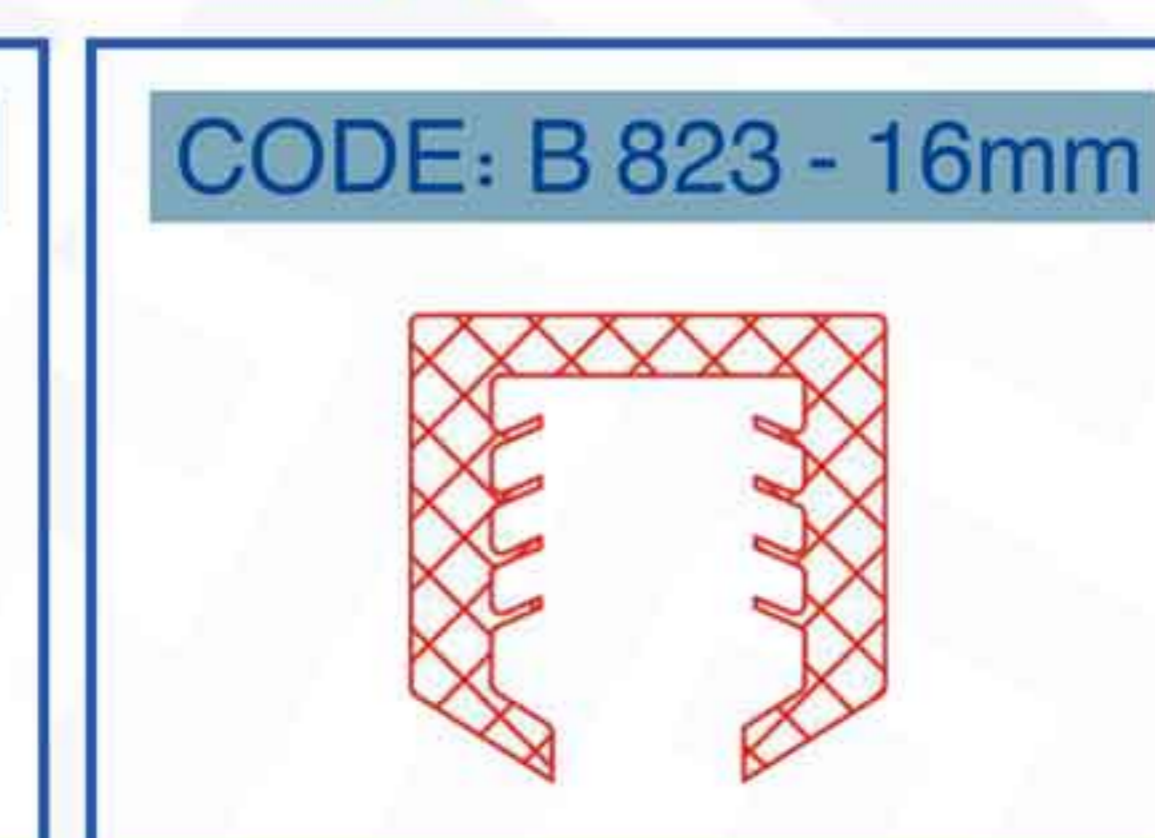
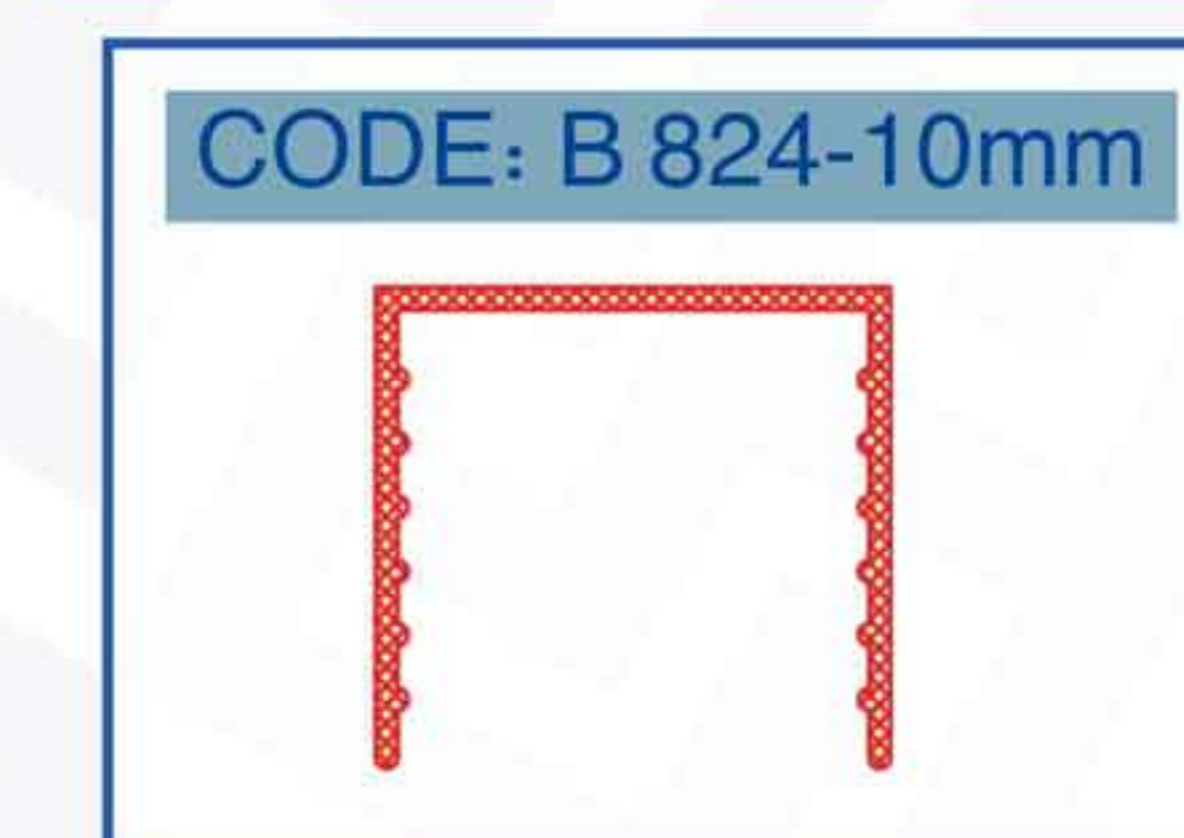
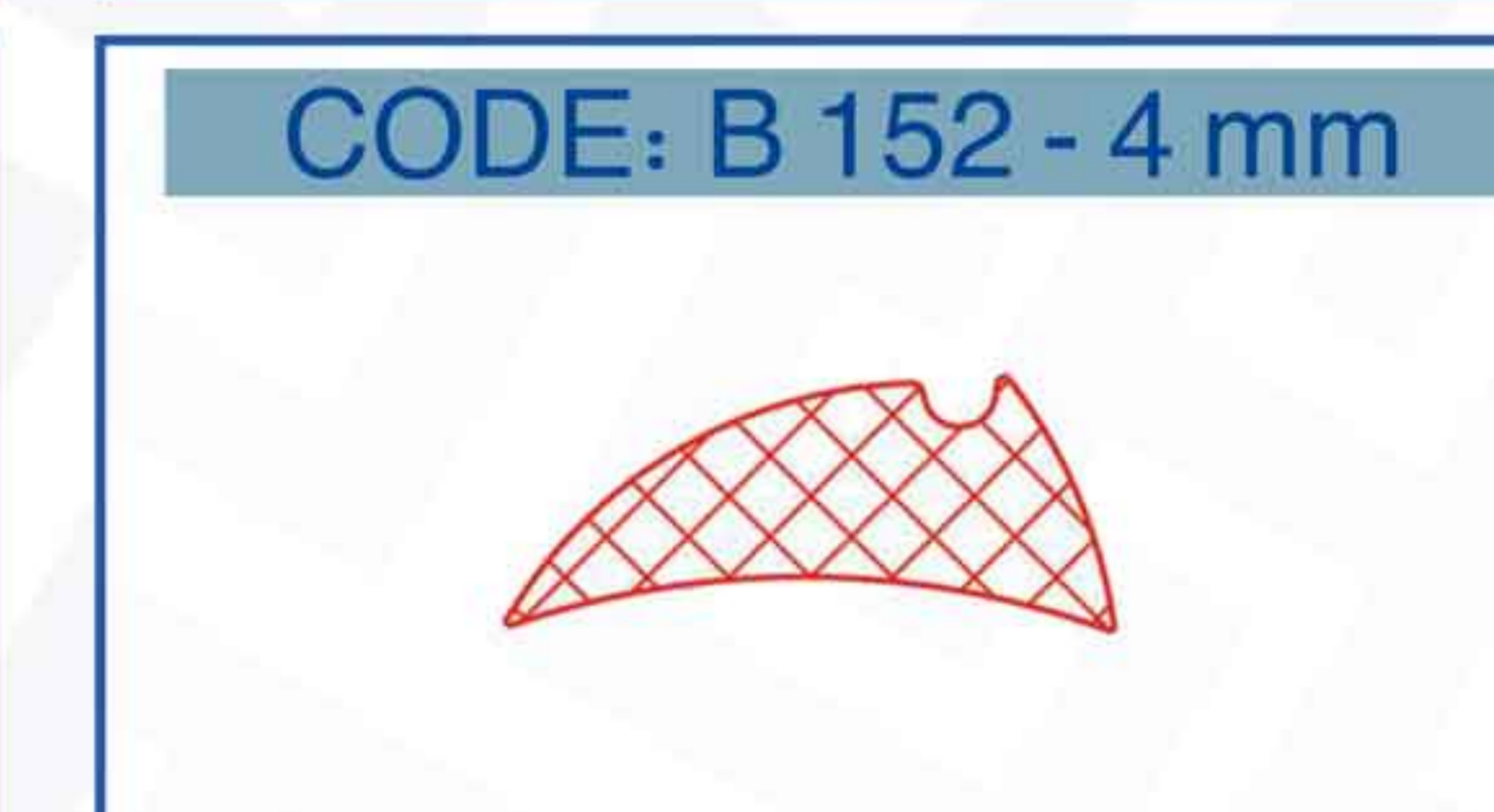
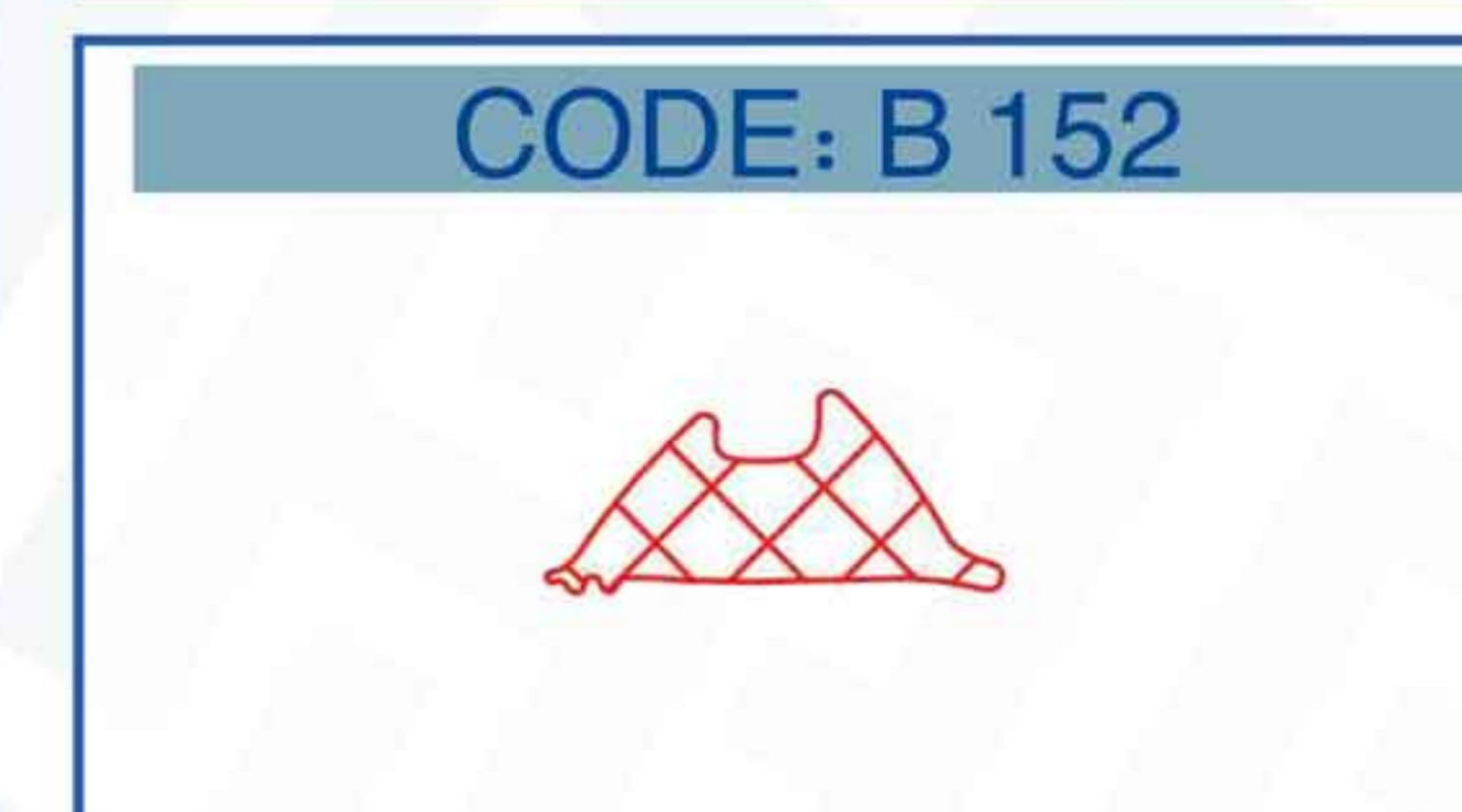
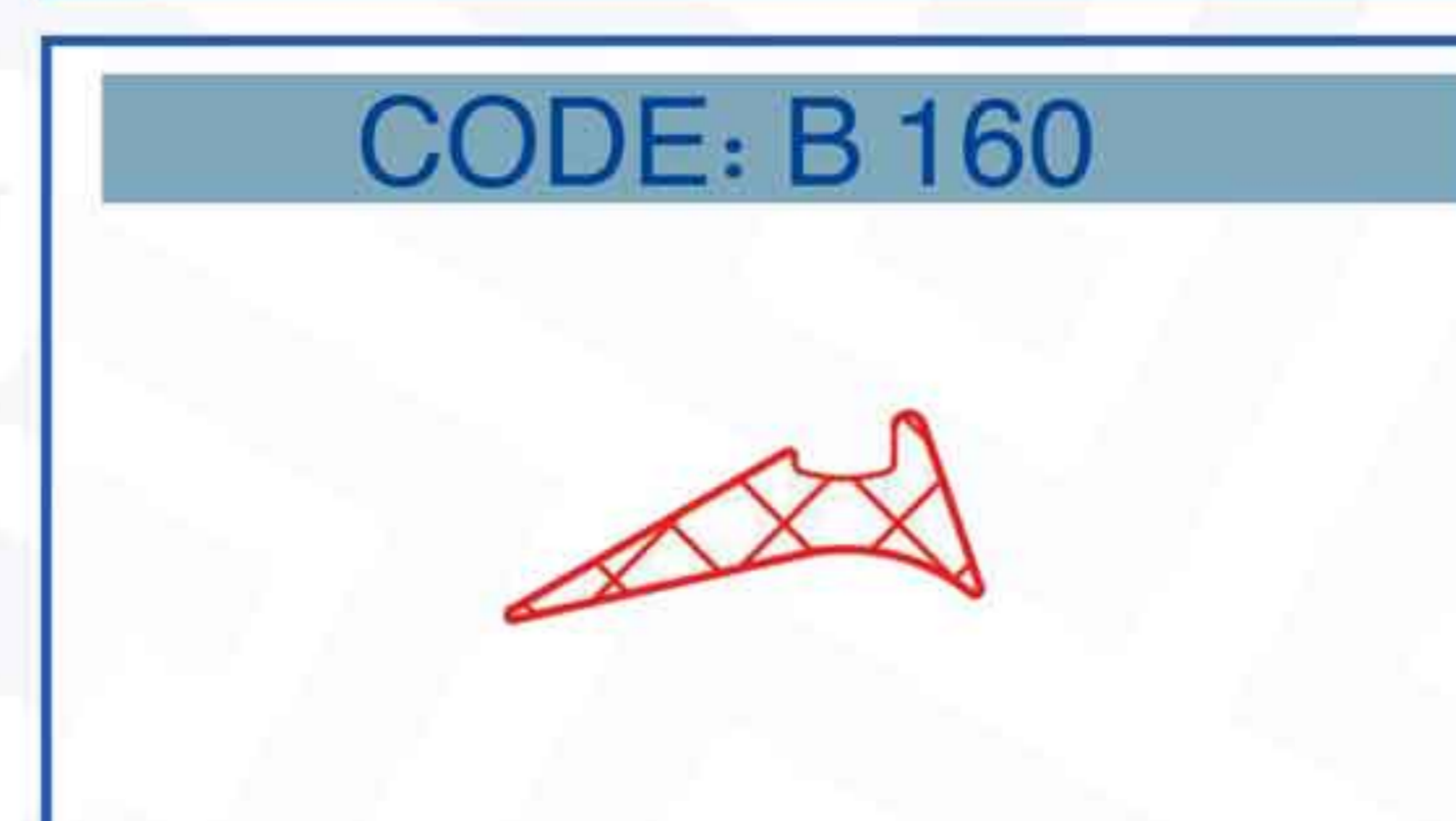
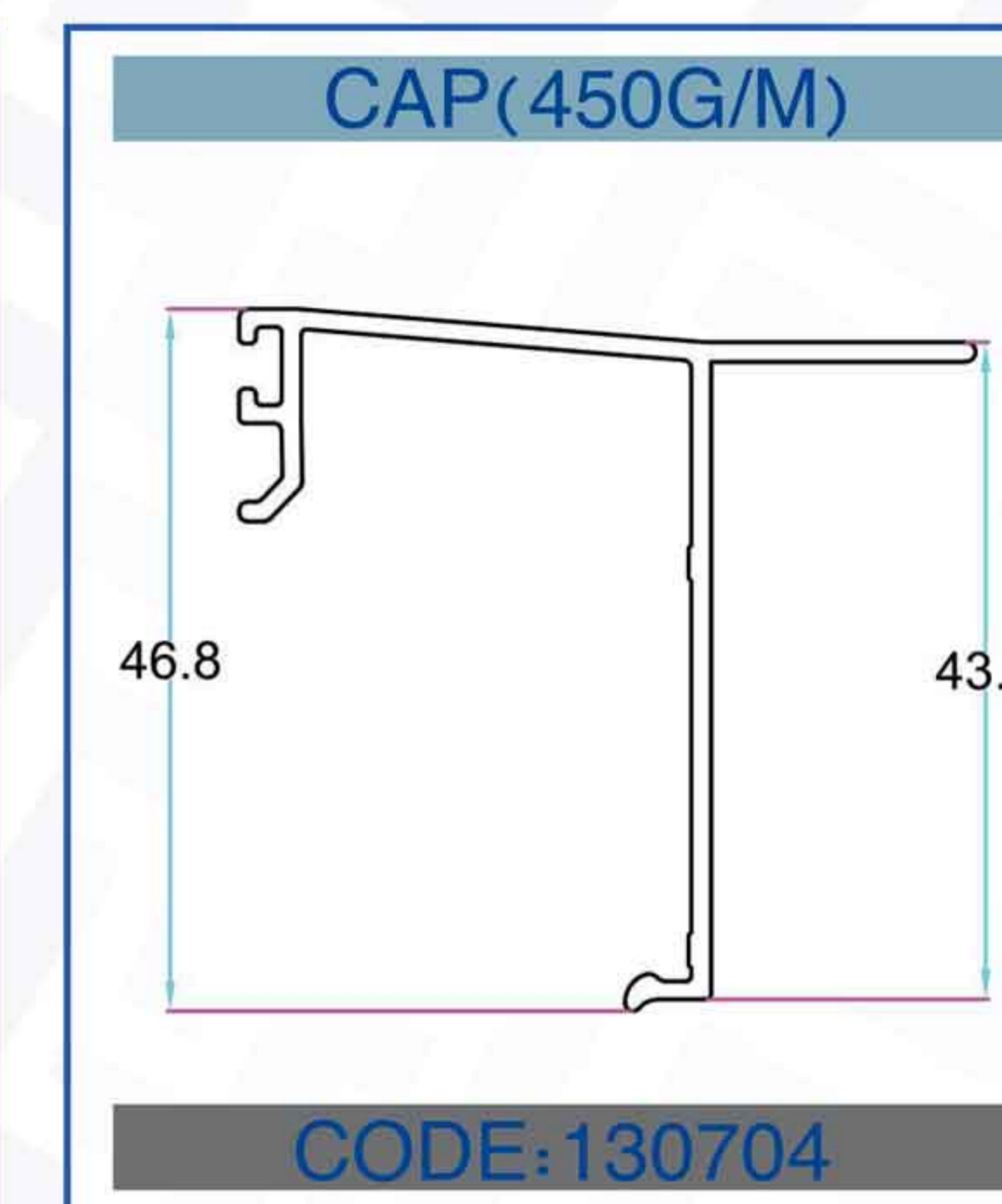
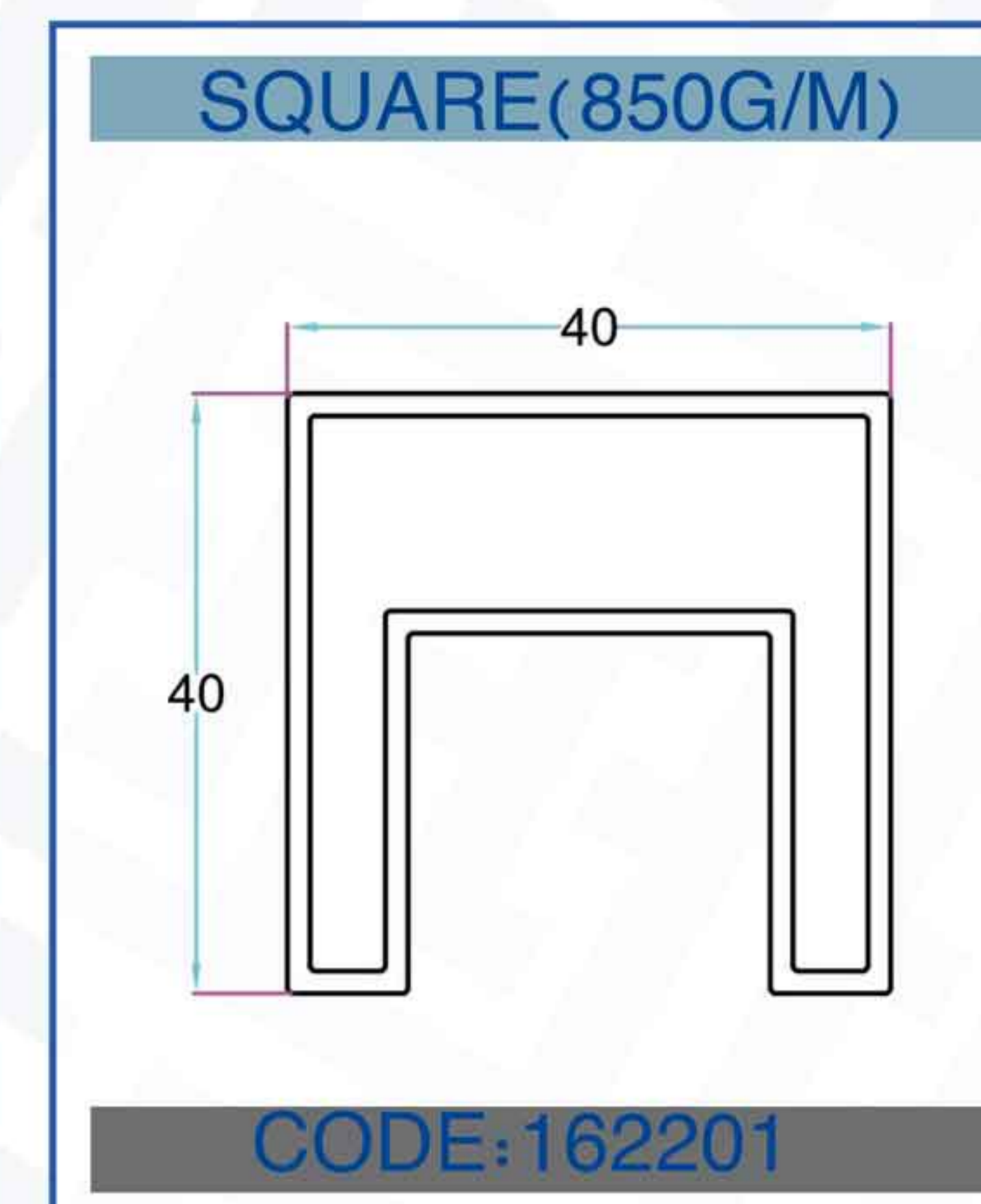
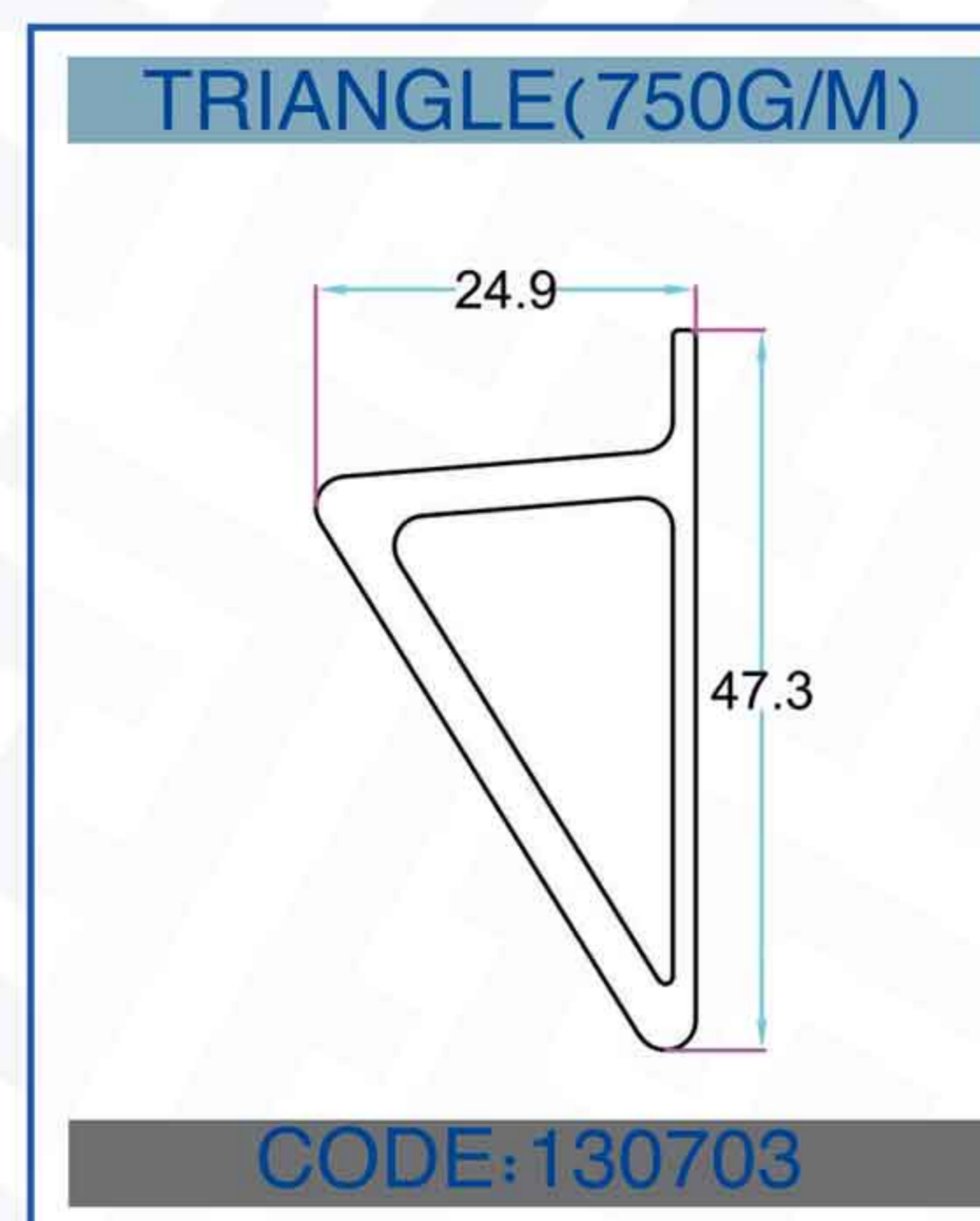
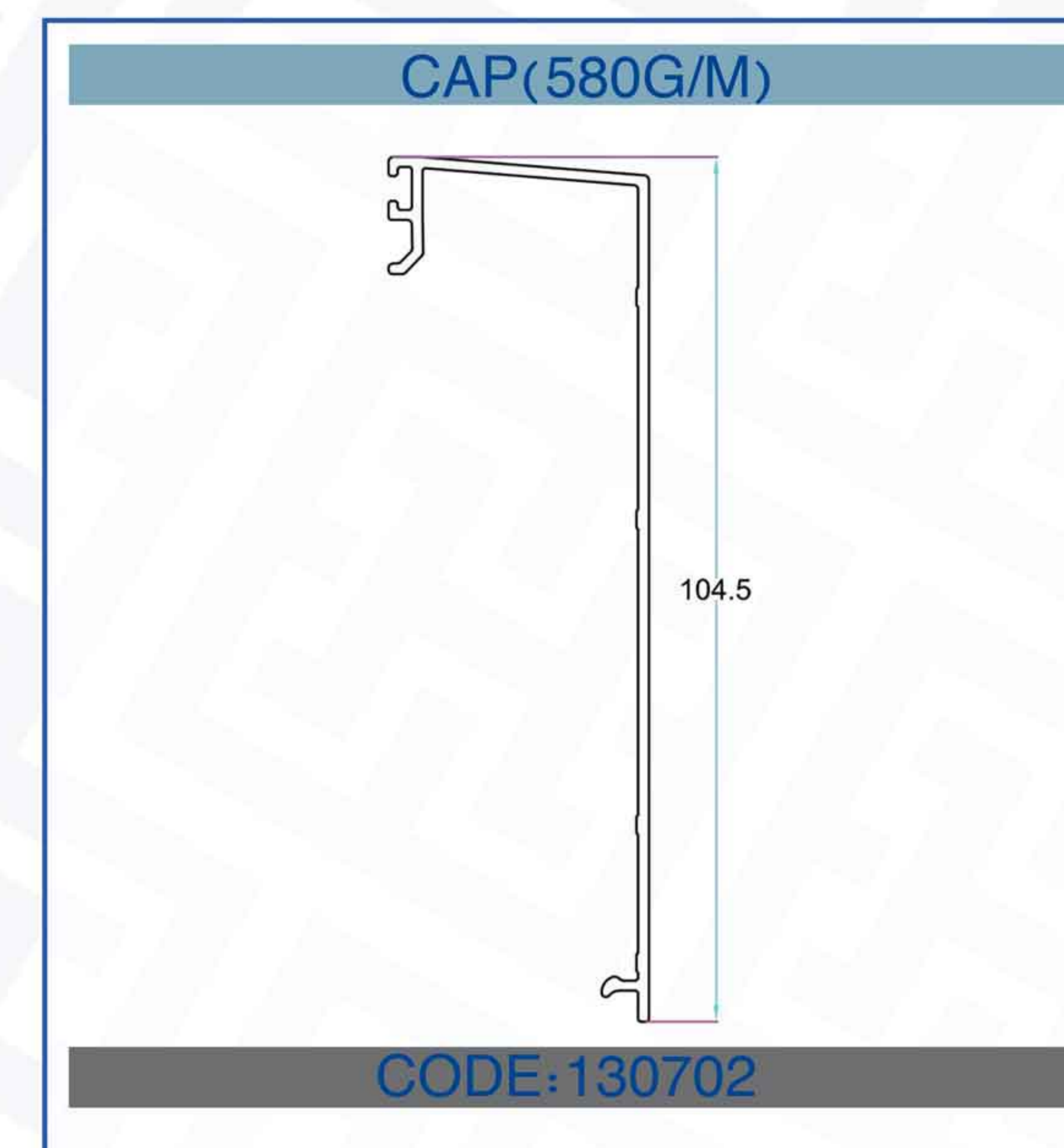
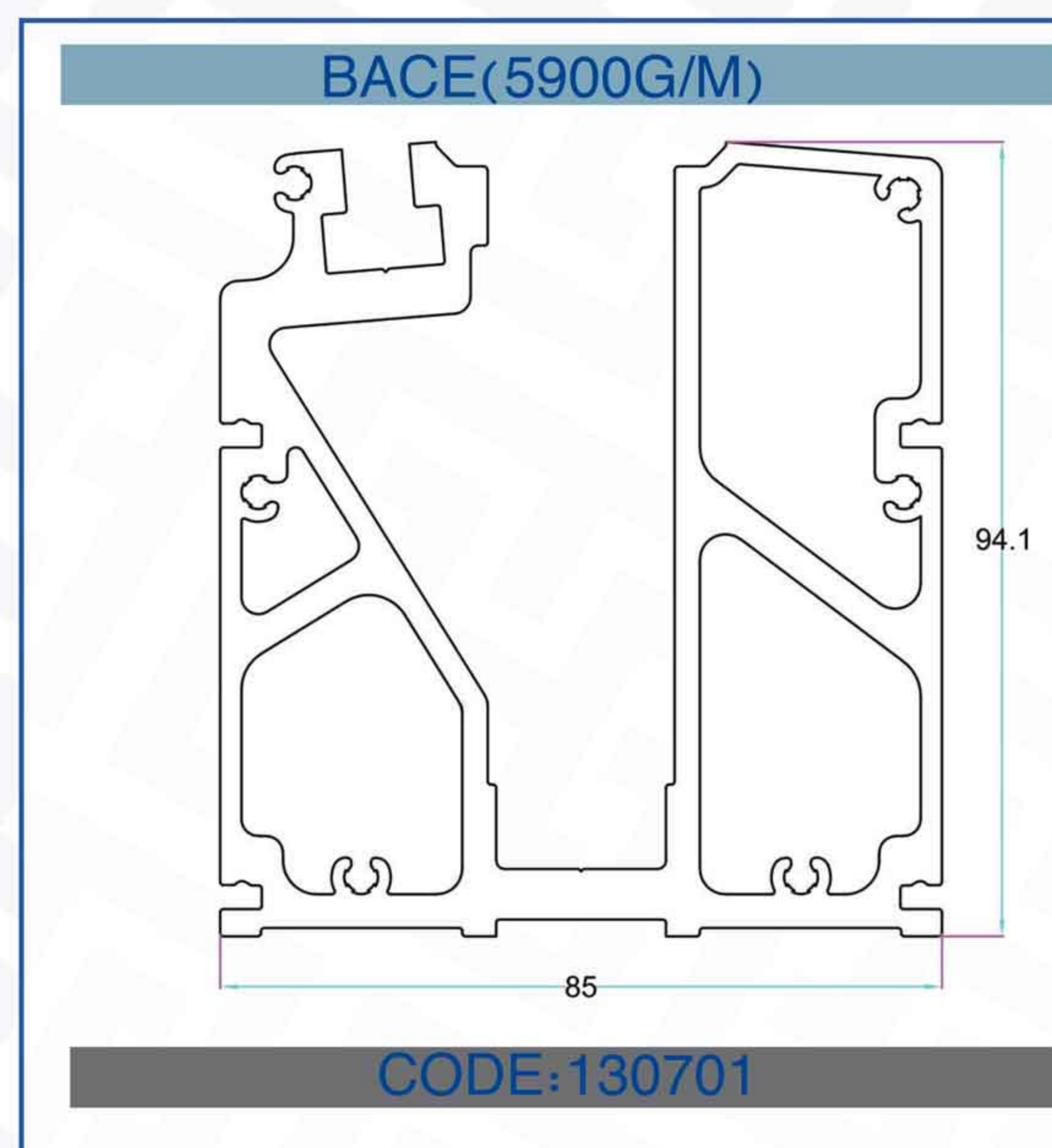


Hekmat





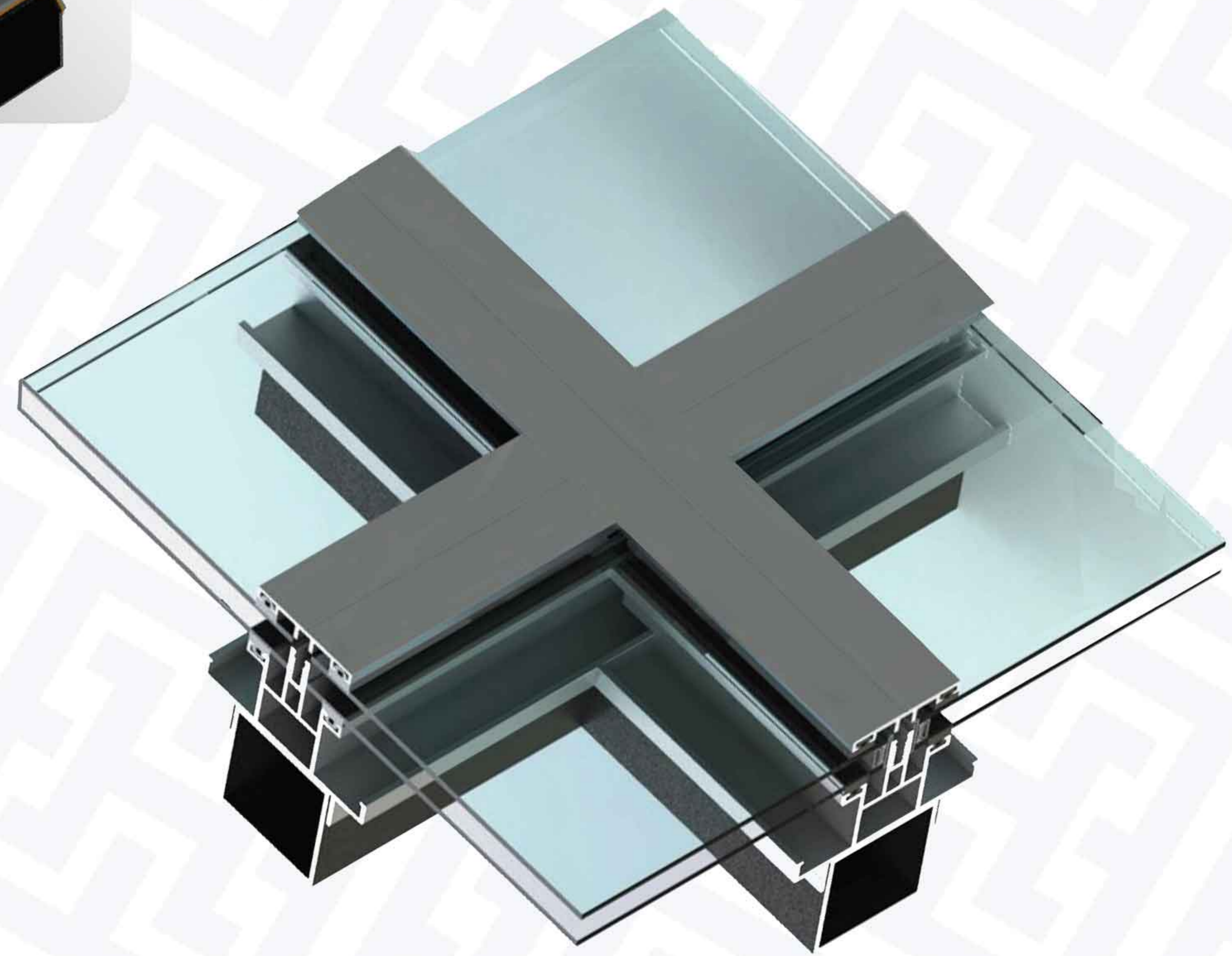
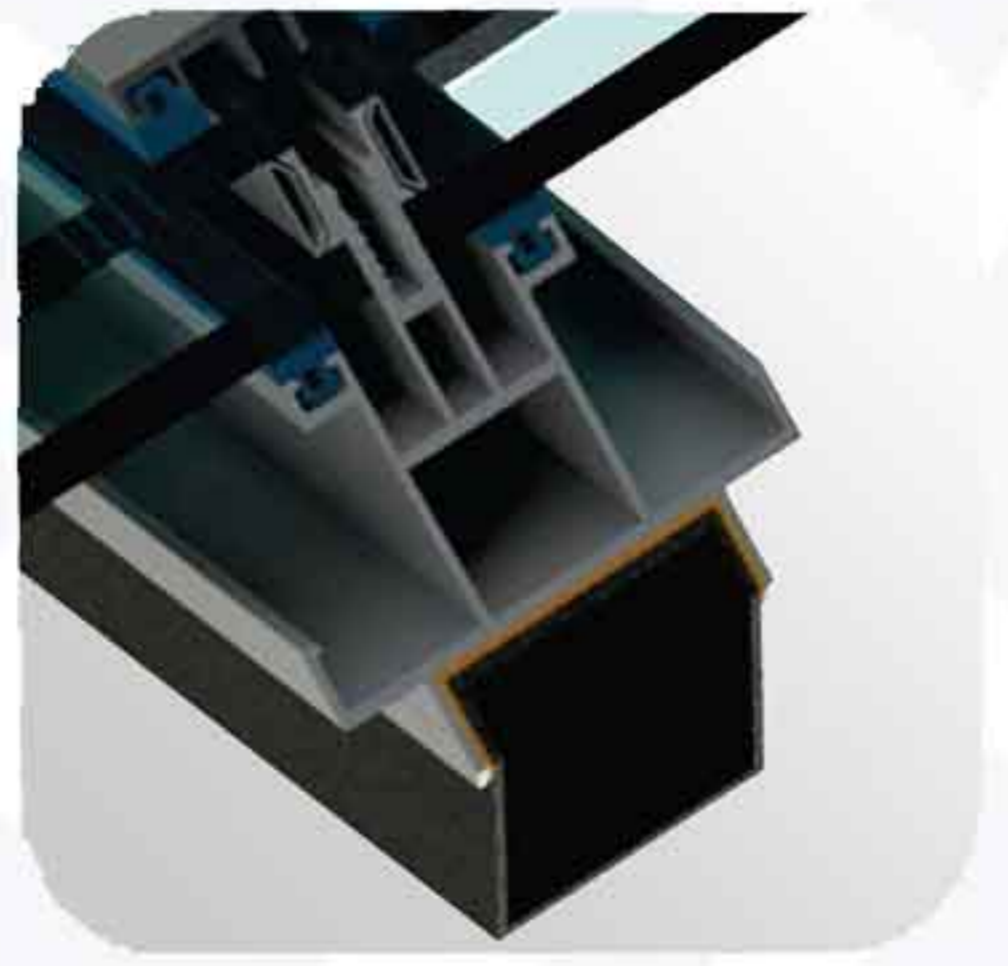
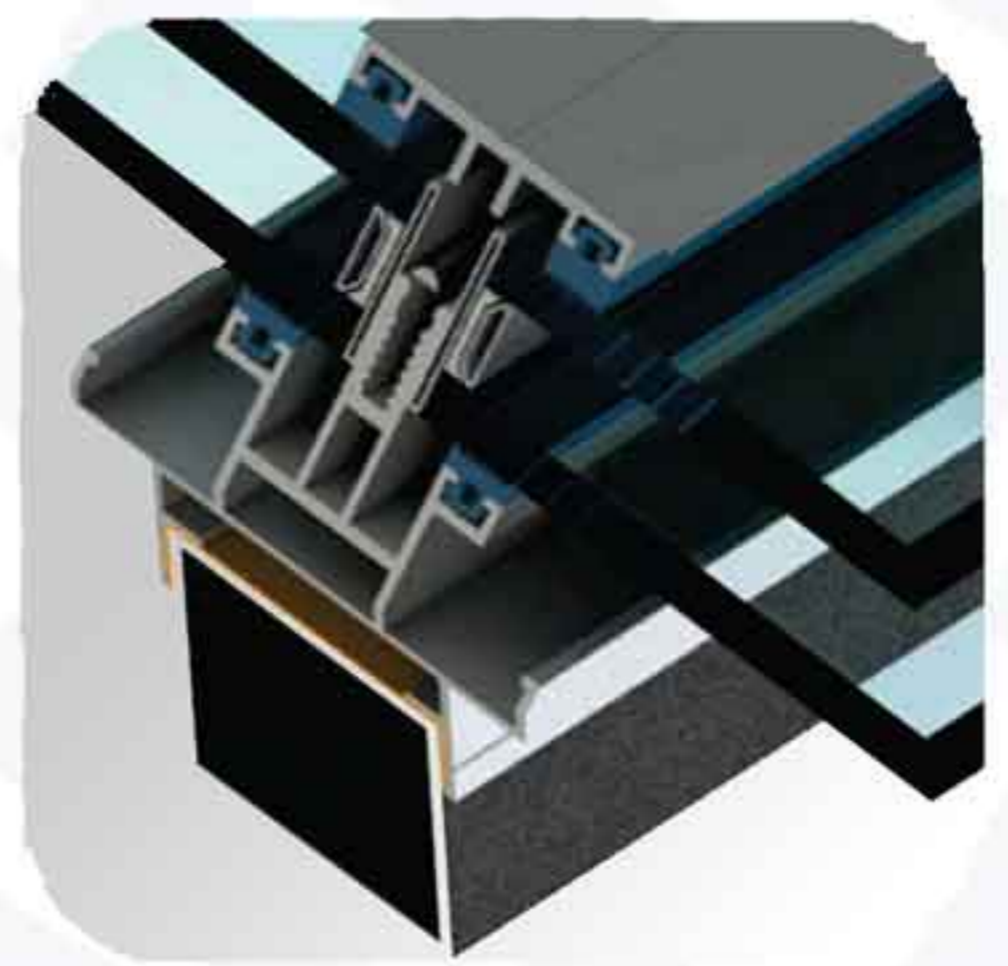
**HAND RAIL**







SKY LIGHT



GASKET SERIES: SKY LIGHT

130

CODE : CF03



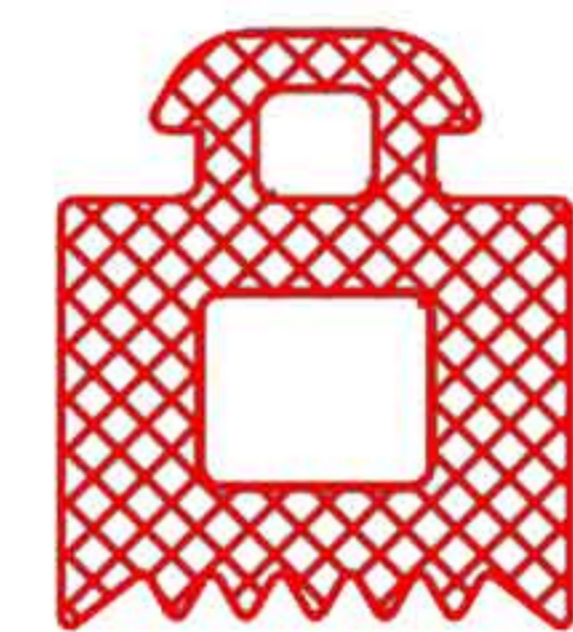
CODE : CF04



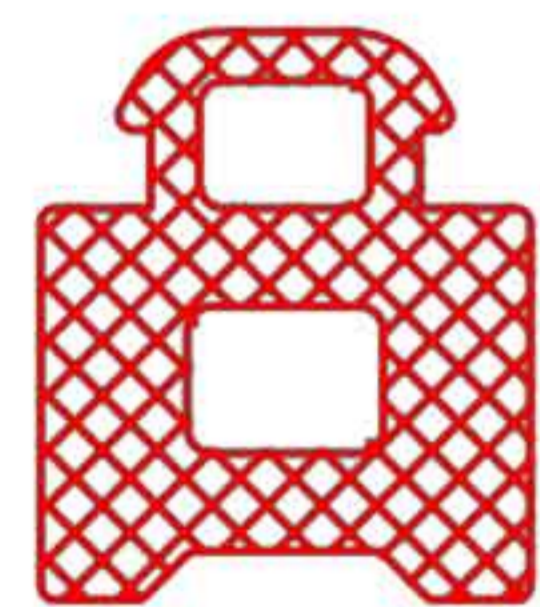
CODE : CF05



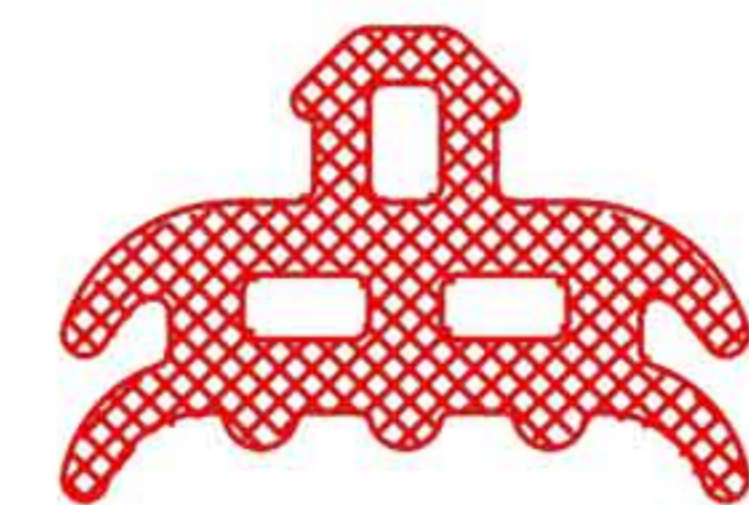
CODE : CF09



CODE : MF08



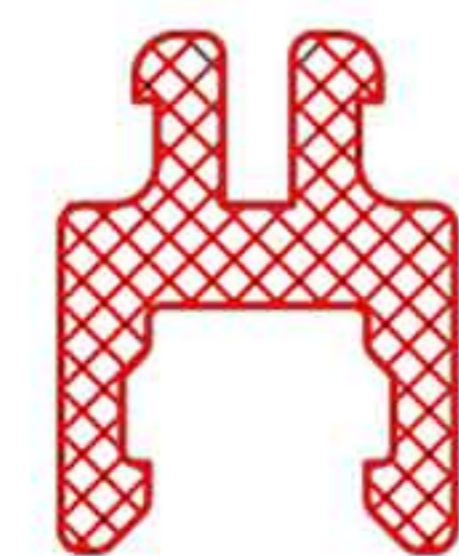
CODE : CTFC30



CODE : 1008



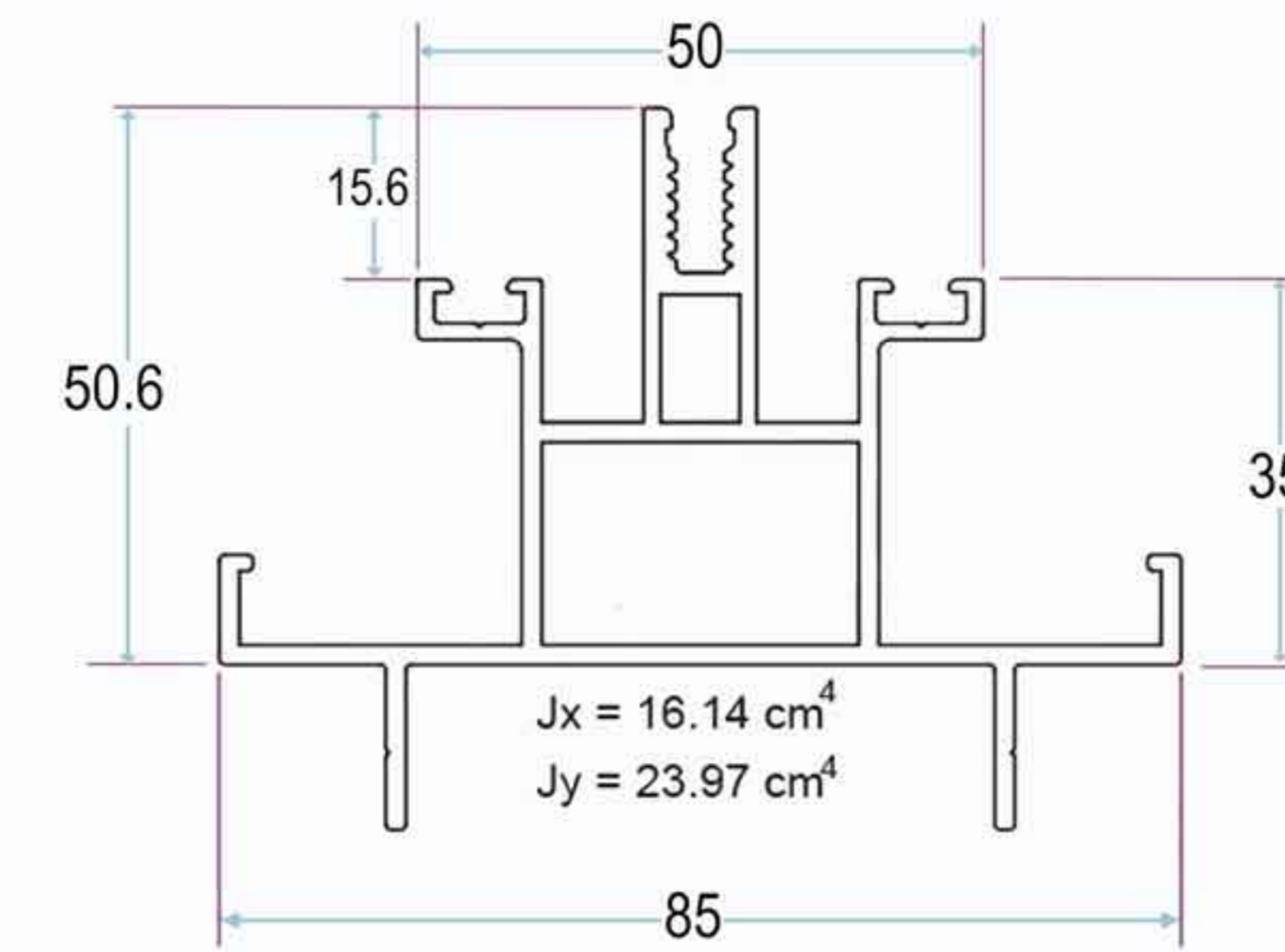
CODE : NPP028



SKY LIGHT

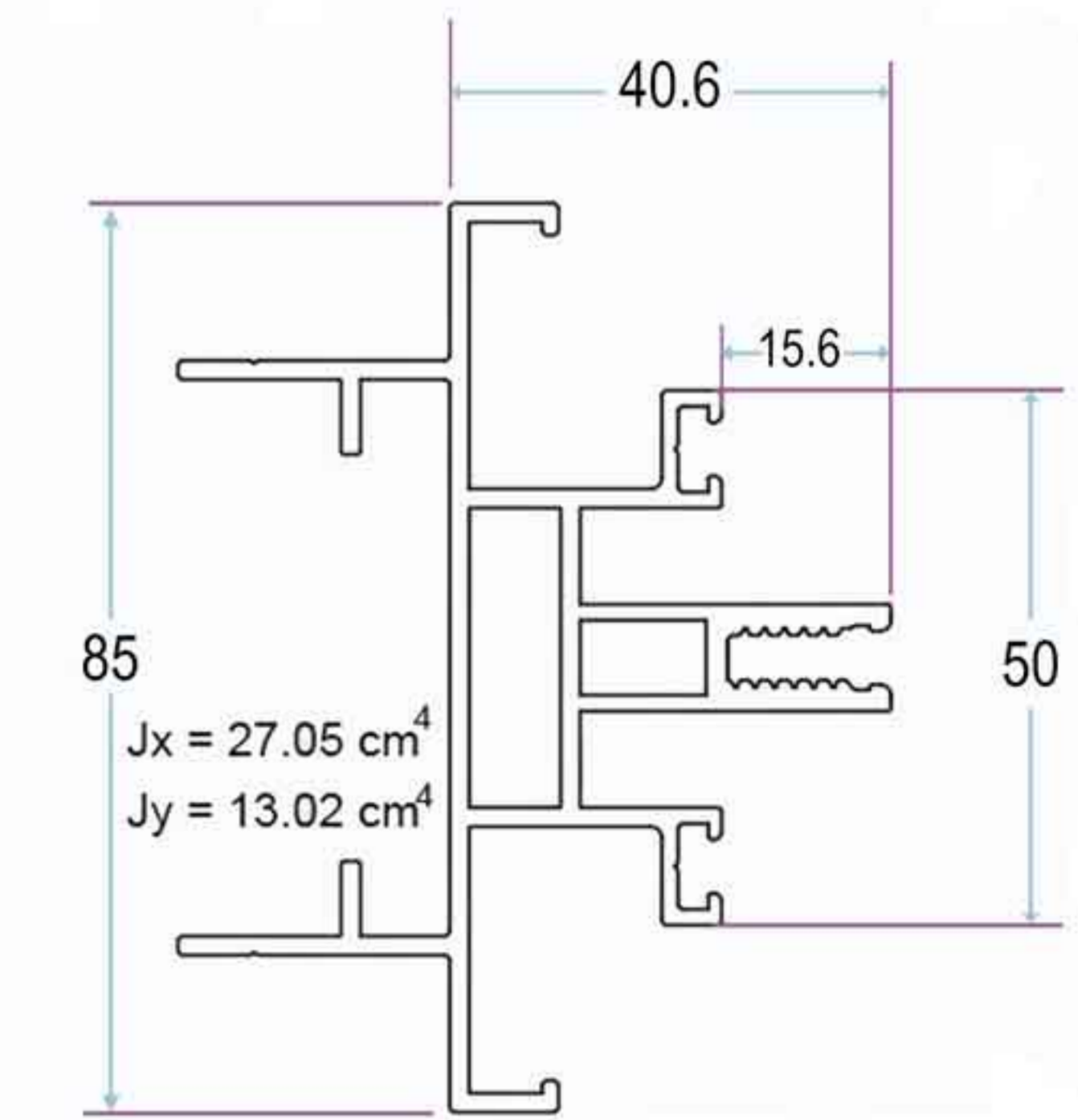
129

MULLION PROFILE(1.673 G/M)



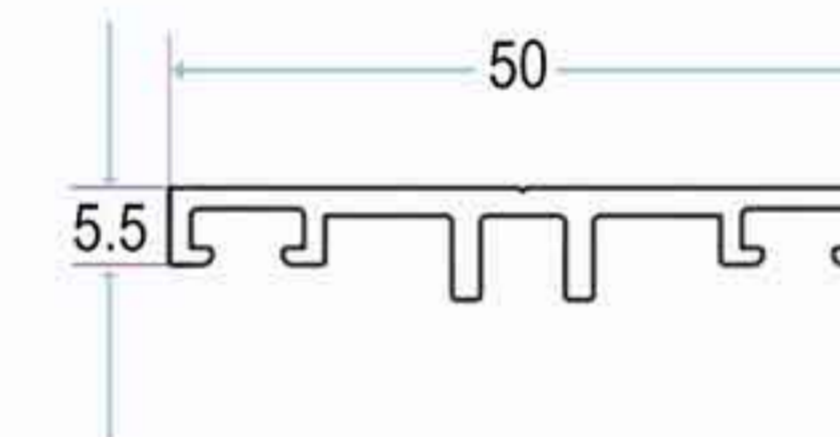
CODE: 5108

TRANSOM PROFILE(1.746 G/M)



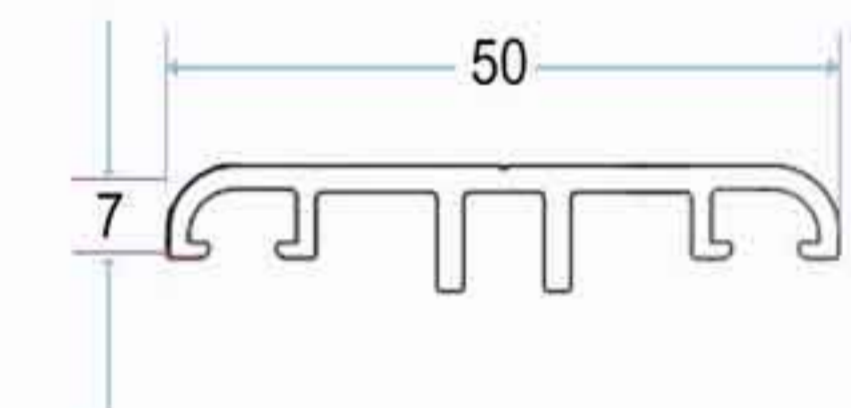
CODE: 5109

SKYLIGHT CAPS(0.413 G/M)

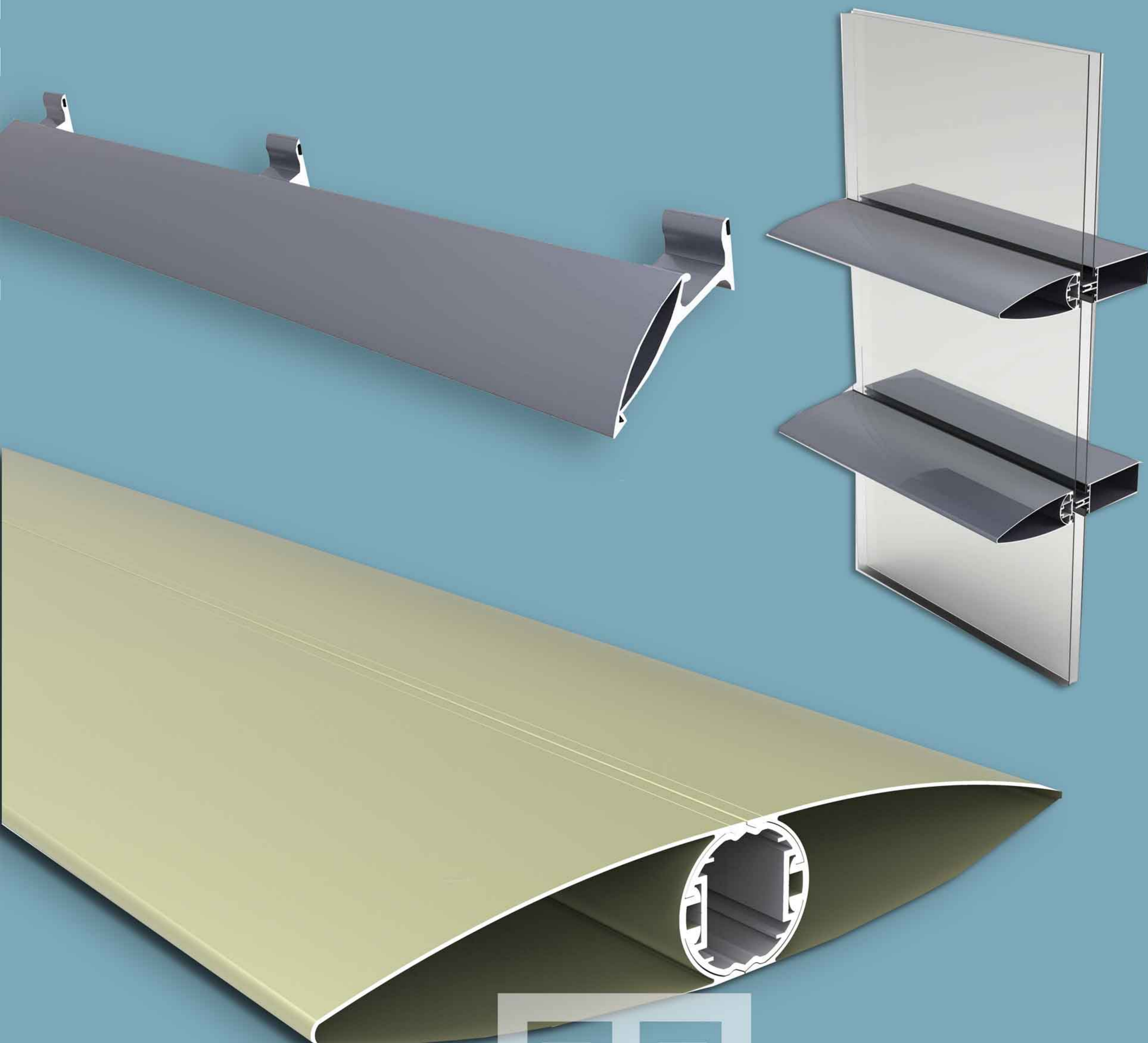


CODE: 5110

SKYLIGHT CAPS(0.454 G/M)



CODE: 5111



**LOUVER**

**BACE(2600G/M)**

**CODE:130401**

**LOUVRE(800G/M)**

**CODE:130402**

**CAP(1250G/M)**

**CODE:130403**

**PIPE(1150G/M)**

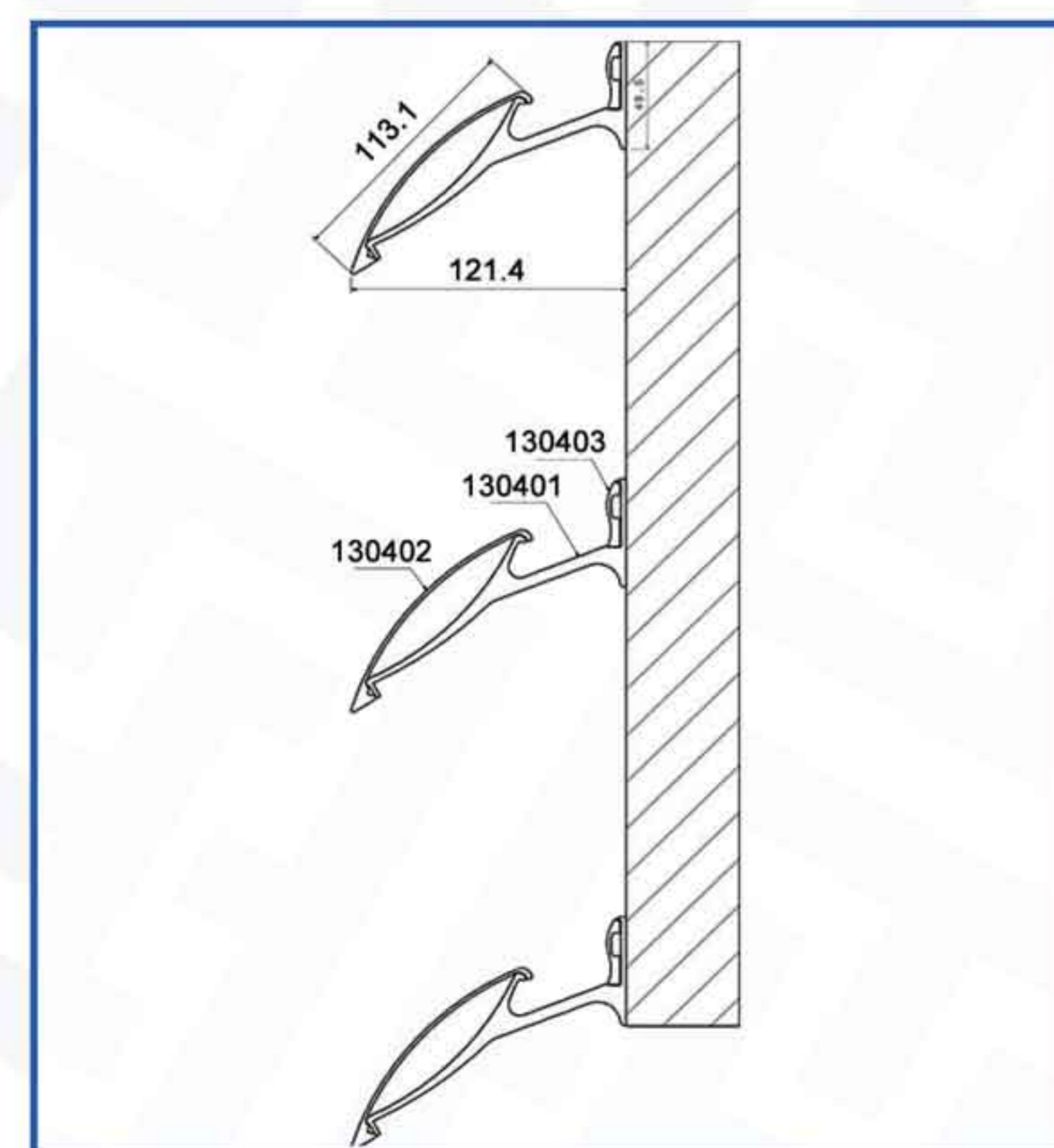
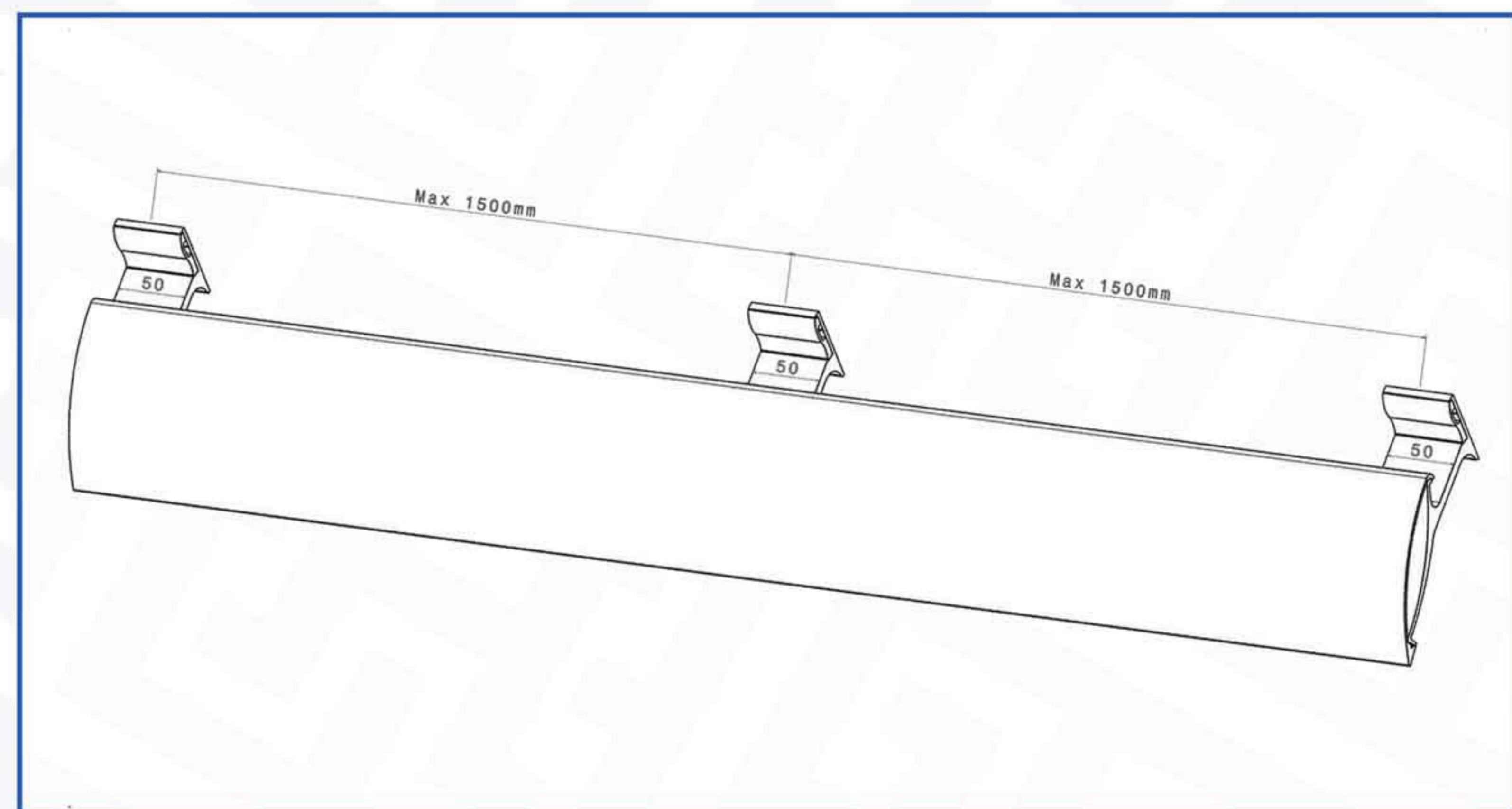
**CODE:130405**

**LOUVRE(1500G/M)**

**CODE:130404**

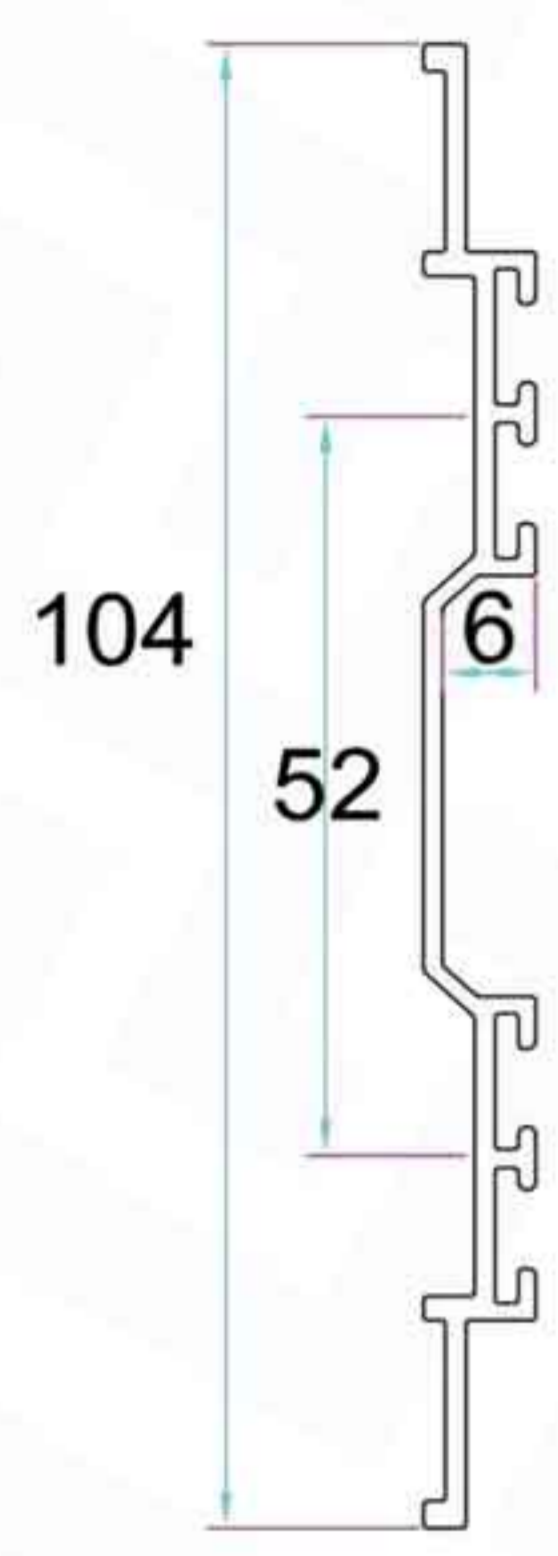

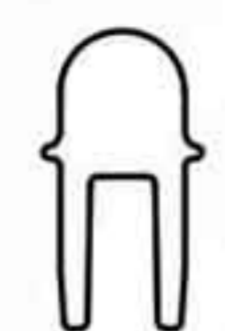
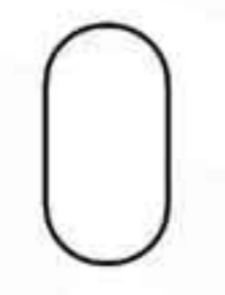
**PRESSUREPLATE(600G/M)**

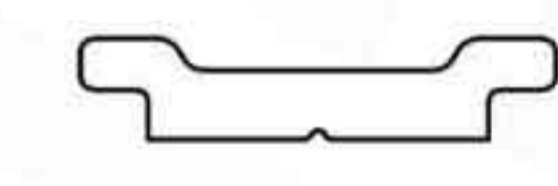
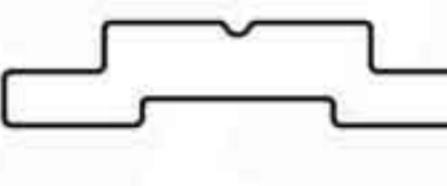
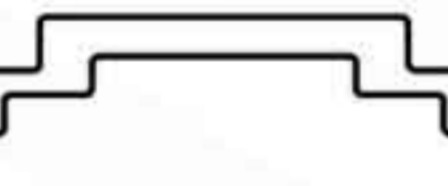
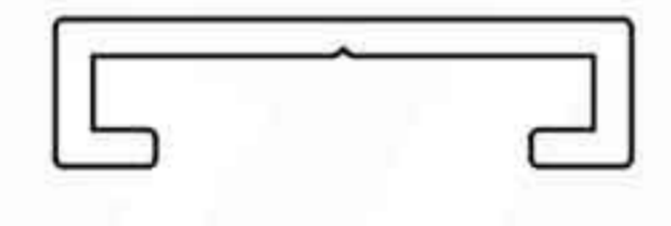
**CODE:130138**

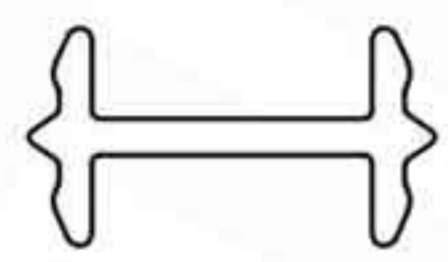
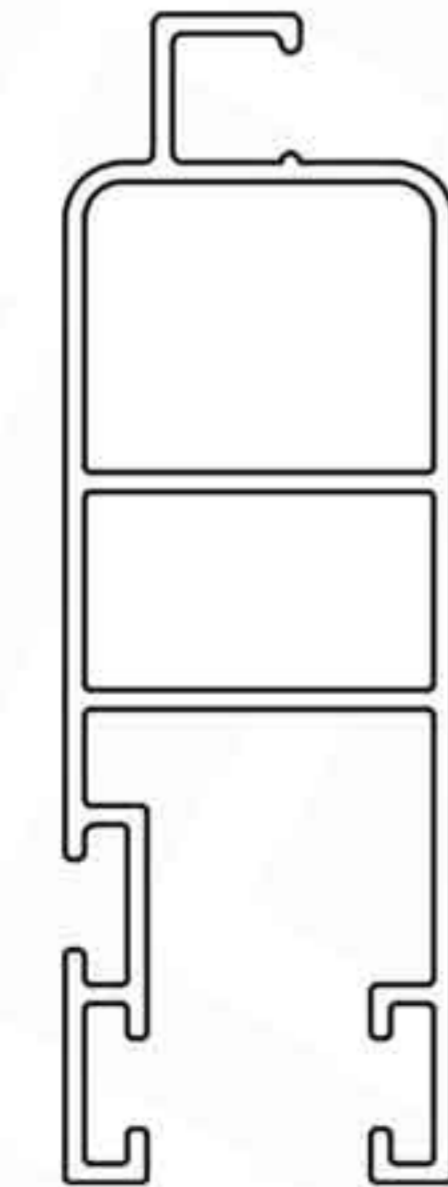



ATTACHMENTS

134

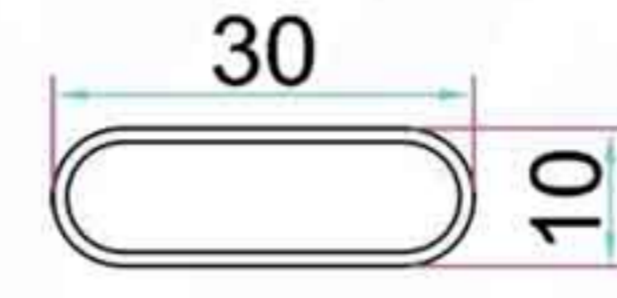
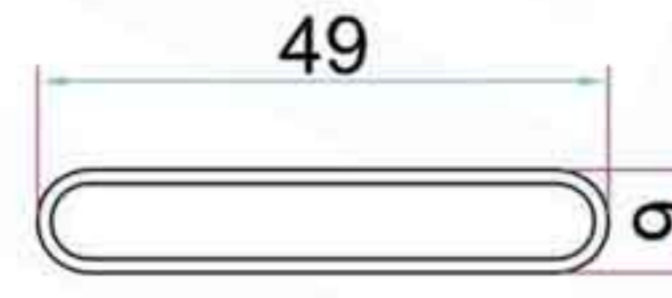
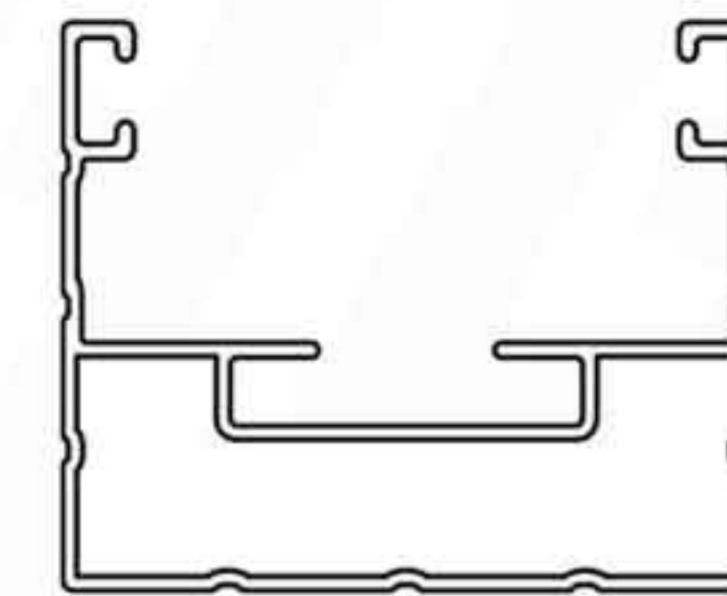
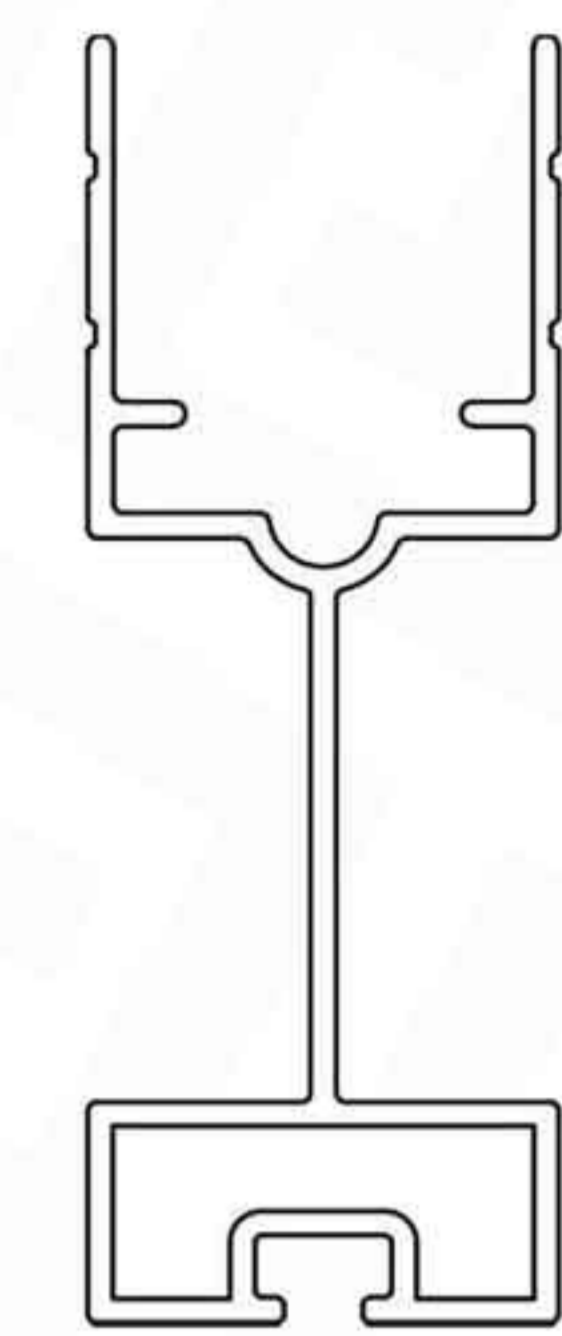
<p>DUSTER(600G/M)</p>  <p>Code:150115</p>	<p>RAIL(140G/M)</p>  <p>Code:121120</p>	<p>RAIL(130G/M)</p>  <p>Code:120815</p>	<p>RAIL(130G/M)</p>  <p>Code:120508</p>
--	--	--	--

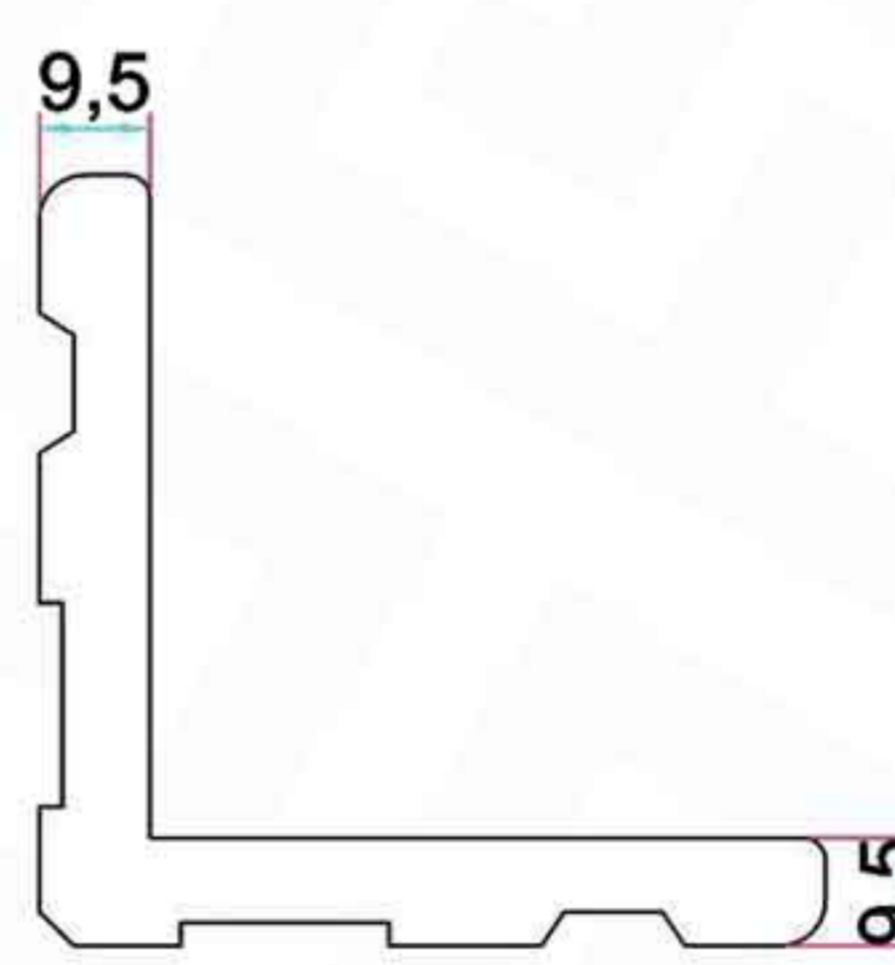
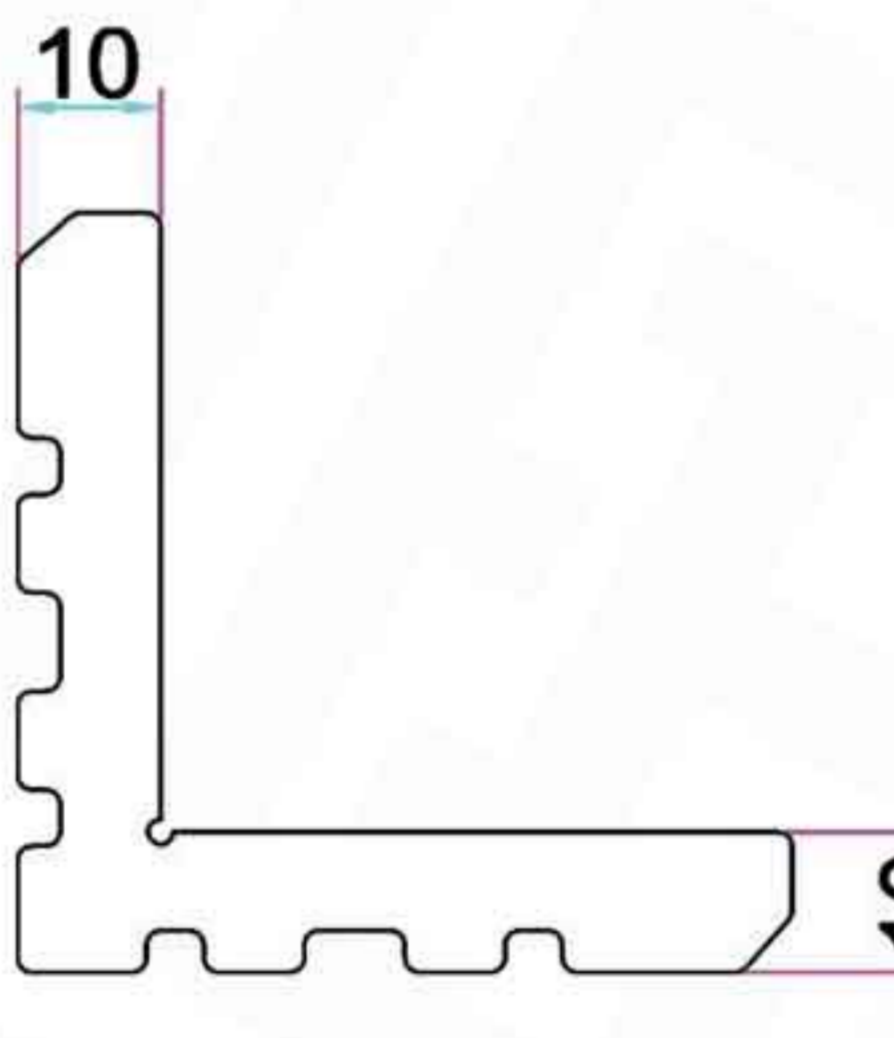
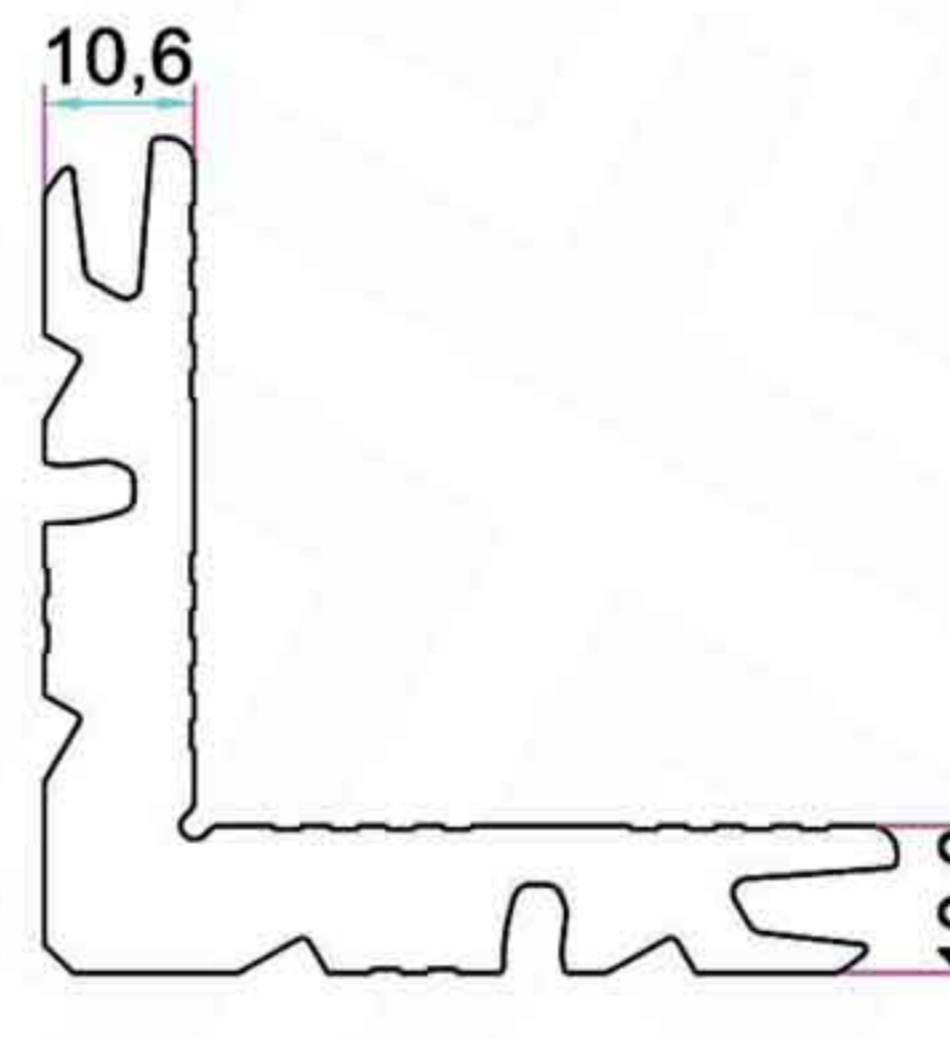
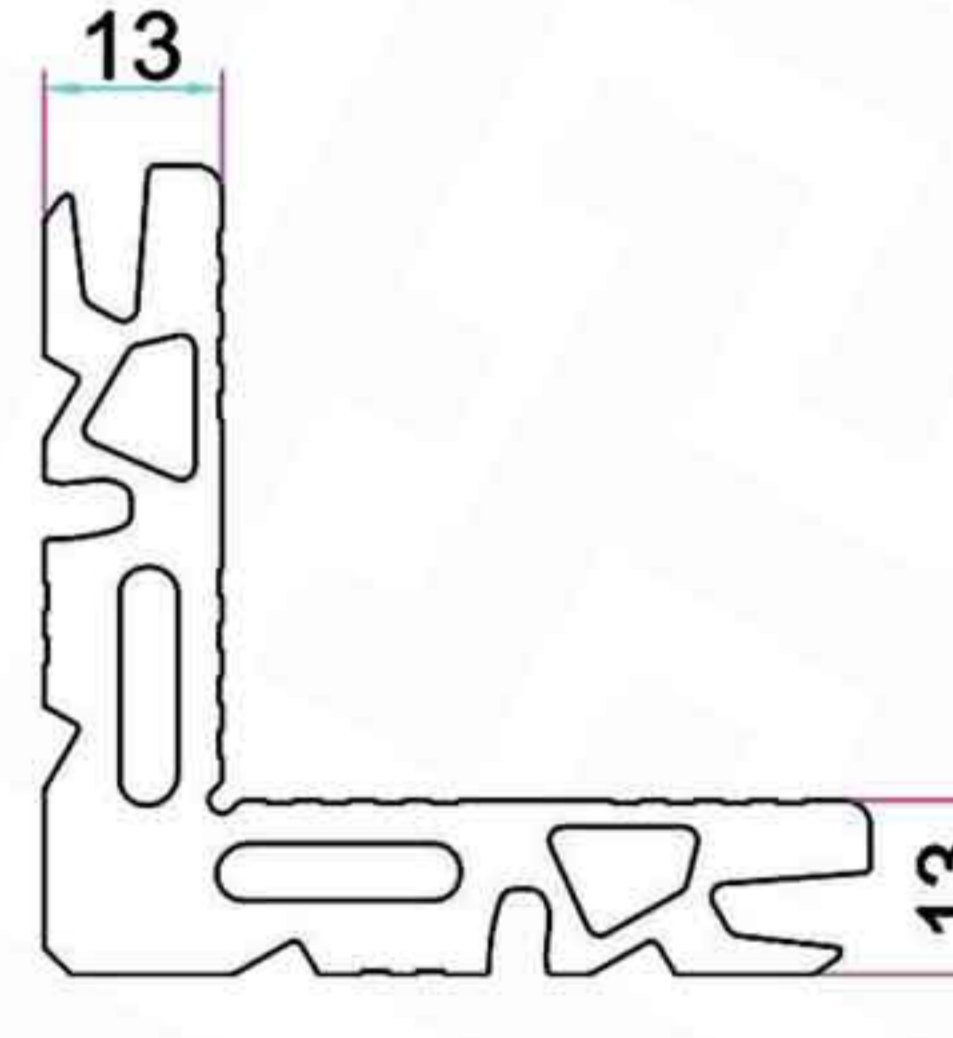
<p>TIJ(147G/M)</p>  <p>Code:150126</p>	<p>TIJ(145G/M)</p>  <p>Code:150101</p>	<p>TIJ(110G/M)</p>  <p>Code:150149</p>	<p>TIJ COVER(150G/M)</p>  <p>Code:150125</p>
---	---	--	---

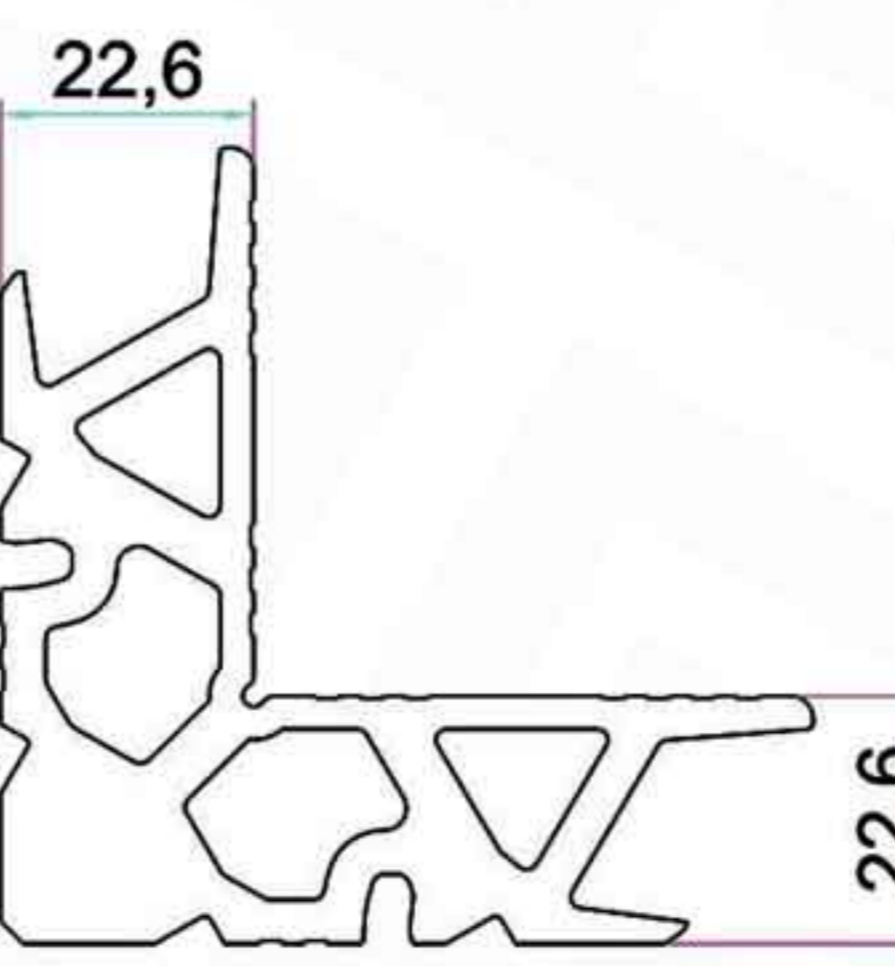
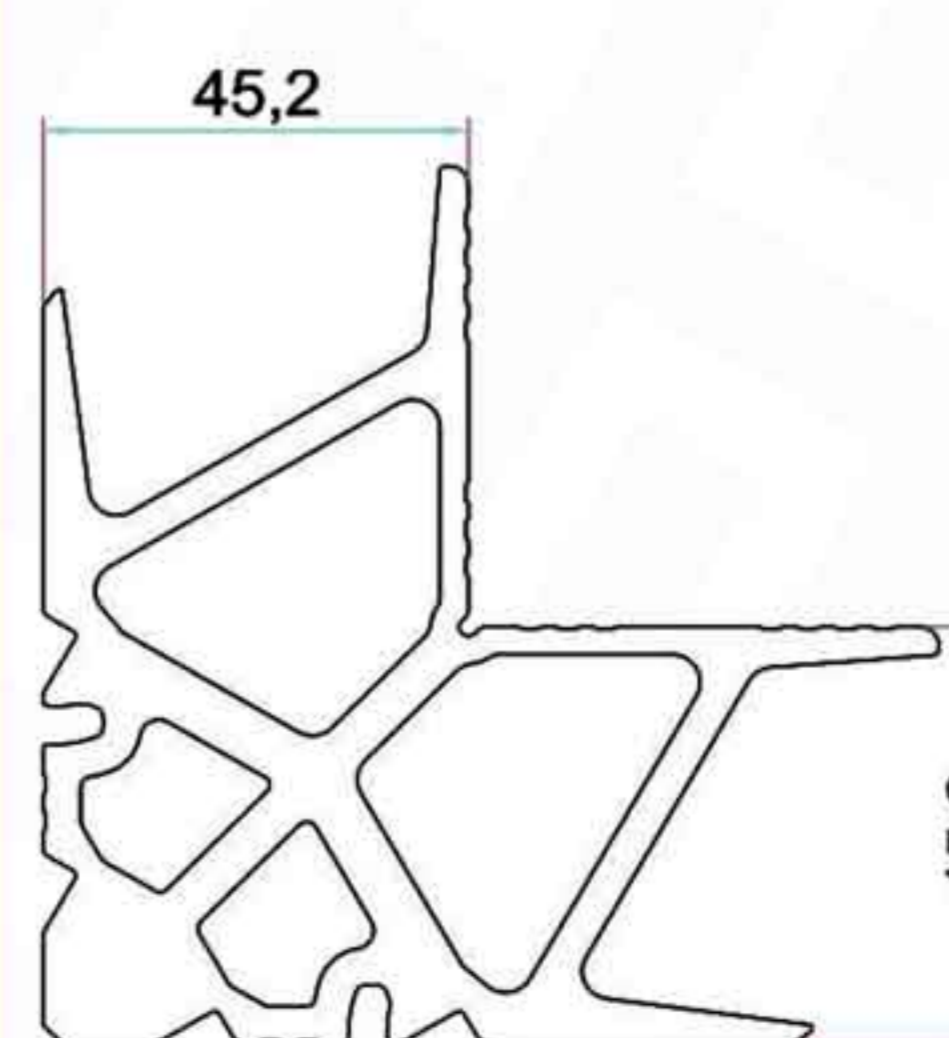
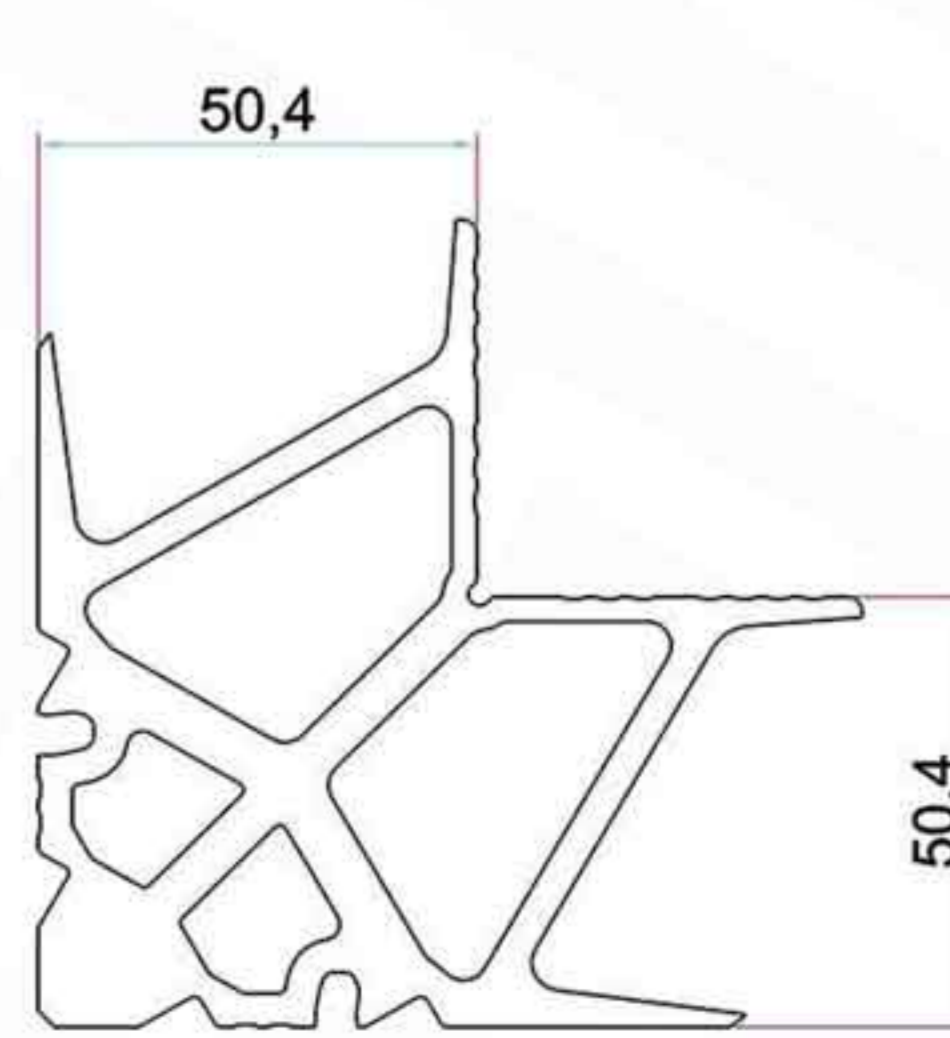
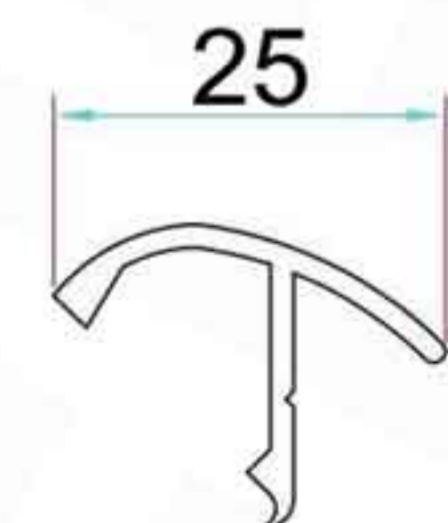
<p>ENRAVING RAIL(120G/M)</p>  <p>Code:121015</p>	<p>LACE(600G/M)</p>  <p>Code:140204</p>	<p>LACE(700G/M)</p>  <p>Code:140301</p>
---	--	--

ATTACHMENTS

133


<p>GRILL(300G/M)</p>  <p>Code:150146</p>	<p>GRILL(400G/M)</p>  <p>Code:150122</p>	<p>LACE FRAME(400G/M)</p>  <p>Code:140101</p>	<p>LACE(470G/M)</p>  <p>Code:140102</p>
---	---	--	--

<p>CORNER CLAMP(2900G/M)</p>  <p>Code:150107</p>	<p>CORNER CLAMP(2500G/M)</p>  <p>Code:150109</p>	<p>CORNER CLAMP(2700G/M)</p>  <p>Code:150116</p>	<p>CORNER CLAMP(2700G/M)</p>  <p>Code:150119</p>
---	---	---	---

<p>CORNER CLAMP(3800G/M)</p>  <p>Code:150117</p>	<p>CORNER CLAMP(5800G/M)</p>  <p>Code:150118</p>	<p>CORNER CLAMP(5900G/M)</p>  <p>Code:150121</p>	<p>CORNER WATER(200G/M)</p>  <p>Code:150132</p>
---	---	---	--

هر آسایشی حکمتی دارد...

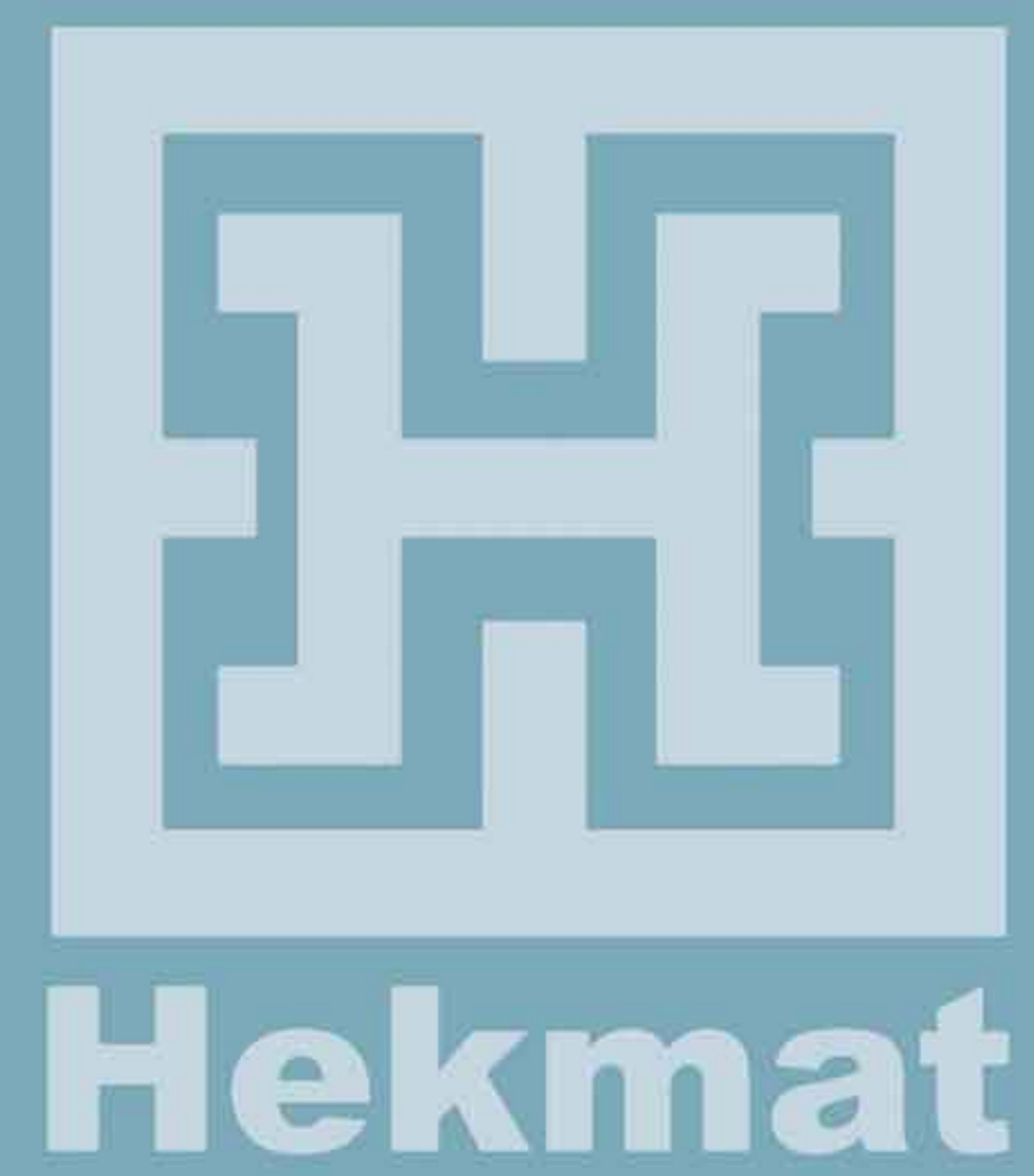
 PROJECTS

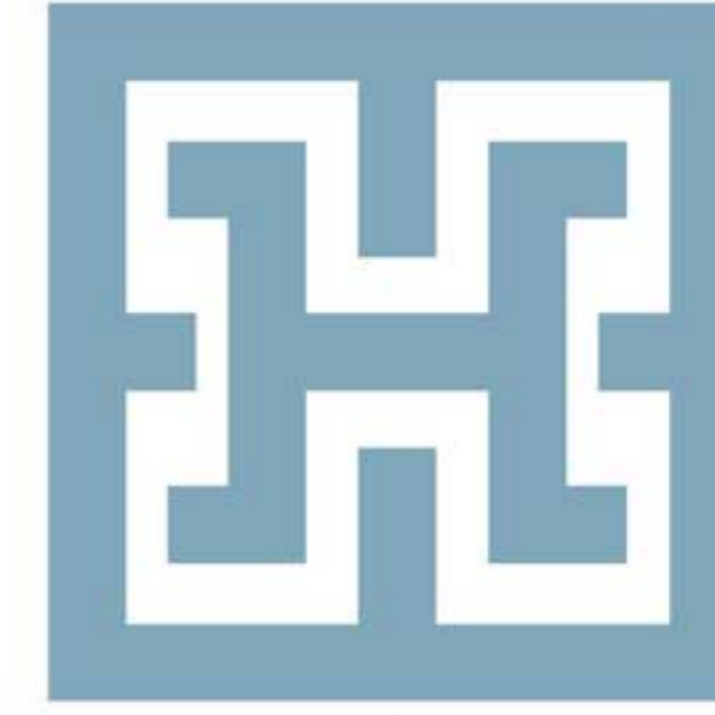
  
Hekmat





 PROJECTS





📍 دفتر مرکزی

بلوار اندرزگو ، نبش کوچه حسینی ، پلاک ۳۸

📞 تلفن : ۲۲۲۴۲۳۵۱\_۲ - ۲۲۲۰۱۲۲۰ فکس : ۲۲۲۱۰۳۶۸

📍 کارخانه ۱

جاده آبدلی ، بومهن ، انتهای بلوار قریب ، بن بست آرش ،  
پلاک ۱۱۰

📍 کارخانه ۲

شمس آباد ، بلوار بهارستان ، خیابان آزادی ، کوچه نرگس ۸

📷 @hekmatco

🌐 www.hekmatco.com